RECEIVED

For KCC Effective		4	1-4-04
District #	-	3	
SGA?	Yes	K I No	

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

MAR 2 9 2010 3004

NOTICE OF INTENT TO DRILL

KCC WICHITA

September 1999

Form must be Typed Form must be Signed All blanks must be Filled

Serior Spund Date Maintain M	Signature of Operation of the desired point of the operation of the operat		М	ust be approved by I	CC five	(5) days prior to commencing well	Form must be Tyr Form must be Sign blanks must be Fill
Address: 1GOSD Mests 27th St. Cllystate/lip: Paolar, Kansas 66071 Cllystate/lip: Paolar, Kansas 66071 Cllystate/lip: Paolar, Kansas 66071 Clouity: Douglas St. Contect Person: Lester Town Phone: 913-294-2125 County: Douglas St.	Address: 1.GOSD Mests 1.98 Annual Line of Section (1) Process on Union (1) Process on Union of Section (1) Process on Union (1) Process o	Expected Spud Date					
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Collystate/Jep. Pacol a., Karisas 66071 Wester Town Contact Person: Lester Town Contract Person: Wester Caracter with one Section Plat on reverse sides) County, Douglas County, Douglas County, Douglas County, Douglas County, Douglas Squirre1 Inself Name: BaldVin Squirre1 I	Collect Parson: Lester Town Son Lester Replied Name Social Flet? Lester Baldyin Is this in Protated I Special Flet? Is this in Protated I Special Flet? Is this in Protated I Special Flet? Is the Son County, Douglas Son Squirre1 Is the Son County Son Lester Son Intelligence of	Name:	Town Oil C	1		3165 feet from (S) / N (const	R 20 LIWe
Collystate/Jep. Pacol a., Karisas 66071 Wester Town Contact Person: Lester Town Contract Person: Wester Caracter with one Section Plat on reverse sides) County, Douglas County, Douglas County, Douglas County, Douglas County, Douglas Squirre1 Inself Name: BaldVin Squirre1 I	Collect Parson: Lester Town Son Lester Replied Name Social Flet? Lester Baldyin Is this in Protated I Special Flet? Is this in Protated I Special Flet? Is this in Protated I Special Flet? Is the Son County, Douglas Son Squirre1 Is the Son County Son Lester Son Intelligence of	Address:	16205 10004	20711		225 feet from (E) w (circle)	e one) Line of Section
Country:	Contract Person: Cast en TOWN					Is SECTION X RegularIrregular?	e one) Line of Section
COUNTRACTOR: Licenaes Company Tools Name: Solimate Company Tools Company Tools	CONTRACTOR: Licenaes Company Tools Name: With Diffied For. Well Class: Type Equipment: Gas Shame: EARLY In Fool Ext. Will Class: Type Equipment: Grid Status Lease or unit houndary. 225. Ground Surface Elevation: Squirrel Names Lease or unit houndary. 225. Ground Surface Elevation: Squirrel Names Lease or unit houndary. 225. Ground Surface Elevation: Squirrel Name: Grid Status Lease or unit houndary. 225. Ground Surface Elevation: Squirrel Name: Sastamic: As of Holes Other Wall Mame: Original Total Depth: Ground Surface Pipe Py Allemate: Length of Conductor Pipe required to be set. 40 Length of Conductor Pipe required to be set. 40 Length of Conductor Pipe required to be set. 40 Note: Length of Conductor Pipe required Note: Not	Contact Person:	Lester To	sas 66071			
CONTRACTOR: Licenses Company Tools Lease Name: EARLY Well risk Company	Lease Name: EARLY Well #: 18 G	Phone:	913-294-21	25		County: Douglas Douglas	erse side)
Is this a Prorated / Spaced Fleid? Spaced Fleid? Spaced Fleid. Spaced Fleid? Spaced Fleid? Spaced Fleid. Spaced Fleid? Spaced Fleid? Spaced F	Is this a Prorated / Spaced Fleid? Second Storage Storage Storage Proof Est. Well Class: Type Equipment: Salismic: If of Holes Other Othe					Lease Name: EARLY	~******
Is this a Protected / Spaced Field? Surger Formstonds: Squirre1	Is this a Protated & Spaced Field? Second Surface Se	CONTRACTOR: License#	Company To	ols		Fleld Name: Baldwin	_Well #: <u>18 G</u>
Section Sect	Farm Form Farm				-	Is this a Prorated / Spaced Field?	1-1
Salarian	Solition	Well Drilled For:	Matt Ctare			Target Formation(s):Squirre1	Yes XN
Gas Storage Gold St. Wildcat Gold St. W	Gas Storage Gown Pool Ext. Wildcat Cable Wildcat Cable					Nearest Lease or unit boundary: 225	
Cowo Disposal Wildcatt Cable	Cowo Disposal Wildcatt Cable			Mud Rotary		Ground Surface Elevation:	
Setsmic: # of Holes Other Othe	Seismic: # of Holes Other Openator: Original Completion Date: Original Total Depth: Include Pipe Inputed to be set: 40 Length of Surface Pipe Famination to be set: 40 Length of Conductor Pipe required: None Formation at Total Depth: Surface Pipe Inputed to the set: 40 Length of Conductor Pipe required: None Formation at Total Depth: Other Formati	Giorage		X Air Rotary		Water well within one-quarter mile.	A
Other	Other		1807.5	Cable		Public water supply well within one mile:	Yes-XIM
OWWO: old well Information as follows: Operator: Well Name: Original Comploition Date: Original Comploition Date: Original Comploition Date: Original Total Depth: recitional, Deviated or Horizonalal wellbore? Well Rame: Original Total Depth: Well Survey West S	OWWO: old well Information as follows: Operator: Well Name: Original Comploition Date: Original Comploition Date: Original Comploition Date: Original Total Depth: recitional, Deviated or Horizonalal wellbore? Well Rame: Original Total Depth: Well Survey West S		s Other	*** ****		Depth to bottom of fresh water: 100 -4	Yes X N
Surface Pipe by Alternate: 1 X X 2 Departator: Length of Surface Pipe Pinamete: 1 Notice Well Name: Original Completion Date: Original Total Depth: Projected Total Depth: 900 Formation at Ref Days: Squarre1 Water Source for Drilling Operations: Well Farm Pond Other: X Water Source for Drilling Operations: Well Farm Pond Other: X DWR Permit #: Water Source for Drilling Operations: Well Farm Pond Other: X DWR Permit #: Will Cores be taken? If Yes, proposed zone: (Mote: Apply for Parmit with DWR [1]) If Yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other	Surface Pipe by Alternate: 1 X X 2 Departator: Length of Surface Pipe Pinamete: 1 Notice Well Name: Original Completion Date: Original Total Depth: Projected Total Depth: 900 Formation at Ref Days: Squarre1 Water Source for Drilling Operations: Well Farm Pond Other: X Water Source for Drilling Operations: Well Farm Pond Other: X DWR Permit #: Water Source for Drilling Operations: Well Farm Pond Other: X DWR Permit #: Will Cores be taken? If Yes, proposed zone: (Mote: Apply for Parmit with DWR [1]) If Yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes, proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other: X AFFIDAVIT If yes is proposed zone: Well Farm Pond Other					Depth to bottom of usable water: 200 -2	
Vest Name: Original Complotion Date: Original Total Depth:: Interestinal, Deviated or Horizontal wellbore? Ves, Kue vertical depth:: Well Same: ODE The vest Coalutor Pipe required Notice Projected Total Depth: Sea, Kue vertical depth:: Well Same or Total User's Squittre1 Water Source for Prilling Operations Well Farin Pond Other X Well Farin Pond Other X Well Farin Pond Other X Well Cores be taken? If Yes, proposed zone: AFFIDAVIT AFFIDAVIT B undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K S.A. 55-101, et seq. AFFIDAVIT B undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K S.A. 55-101, et seq. AFFIDAVIT B undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K S.A. 55-101, et seq. AFFIDAVIT B undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K S.A. 55-101, et seq. AFFIDAVIT B undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K S.A. 55-101, et seq. AFFIDAVIT AFFIDAVIT AFFIDAVIT AFFIDAVIT B undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K S.A. 55-101, et seq. AFFIDAVIT AF	Vest Name: Original Complotion Date: Original Total Depth:: Interestinal, Deviated or Horizontal wellbore? Ves, Kue vertical depth:: Well Same: ODE The vest Coalutor Pipe required Notice Projected Total Depth: Sea, Kue vertical depth:: Well Same or Total User's Squittre1 Water Source for Prilling Operations Well Farin Pond Other X Well Farin Pond Other X Well Farin Pond Other X Well Cores be taken? If Yes, proposed zone: AFFIDAVIT AFFIDAVIT B undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K S.A. 55-101, et seq. AFFIDAVIT B undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K S.A. 55-101, et seq. AFFIDAVIT B undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K S.A. 55-101, et seq. AFFIDAVIT B undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K S.A. 55-101, et seq. AFFIDAVIT B undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K S.A. 55-101, et seq. AFFIDAVIT AFFIDAVIT AFFIDAVIT AFFIDAVIT B undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K S.A. 55-101, et seq. AFFIDAVIT AF	OWWO: old well information	as follows:			Surface Pipe by Alternate: 1 X 2	
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Water Source for Drilling Operations: Water Source for Drilling Operations: Well Farm Pond Other X Well Farm Pond Other X Well Farm Pond Other X Will Cores be taken? Water Source for Drilling Operations: Well Farm Pond Other X Will Cores be taken? Water Source for Drilling Operations: Well Farm Pond Other X Will Cores be taken? Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Well Farm Pond Other X Will Cores be taken? If yes, proposed zone: Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Well Farm Pond Other X Will Cores be taken? If yes, proposed zone: Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Water Source for Drilling Operation of Drill : Water Source for Drilling Operation of Drill; Water Source for Drilling Operation of Drill : Water Source for Drilling Operation of Drilling In Source for Drilling Operation of Drilling In Source for Drilling	Water Source for Drilling Operations: Water Source for Drilling Operations: Well Farm Pond Other X Well Farm Pond Other X Well Farm Pond Other X Will Cores be taken? Water Source for Drilling Operations: Well Farm Pond Other X Will Cores be taken? Water Source for Drilling Operations: Well Farm Pond Other X Will Cores be taken? Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Well Farm Pond Other X Will Cores be taken? If yes, proposed zone: Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Well Farm Pond Other X Will Cores be taken? If yes, proposed zone: Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Well Farm Pond Other X Water Source for Drilling Operations: Water Source for Drilling Operation of Drill : Water Source for Drilling Operation of Drill; Water Source for Drilling Operation of Drill : Water Source for Drilling Operation of Drilling In Source for Drilling Operation of Drilling In Source for Drilling	Original Completion Date:				Projected Total Depth: 900	
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Well Farm Fond Other X DWR Permit #: Note: Apply for Permit with DWR []) ### Apply for Permit	Well Farm Fond Other X DWR Permit #: Note: Apply for Permit with DWR []) ### Apply for Permit	rectional, Deviated or Horizoni	lal wellbore?	Mys. IV	١	Water Source for Drilling Operations:	The same of the sa
Will Cores be taken? If Yes, proposed zone: AFFIDAVIT Audity the appropriate district office prior to spudding of well; A copy of the approved notice of intent to drill shall be posted on each drilling tig; A copy of the approved notice of intent to drill shall be posted on each drilling tig; A copy of the approved notice of intent to drill shall be posted on each drilling tig; A copy of the approved notice of intent to drill shall be posted on each drilling tig; A copy of the approved notice of intent to drill shall be posted on each drilling tig; A copy of the approved notice of intent to drill shall be posted on each drilling tig; A copy of the approved notice of intent to drill shall be posted on each drilling tig; A copy of the approved notice of intent to drill shall be set by circulating cement to the top; in all cases surface pipe shall be set by circulating cement to the top; in all cases surface pipe shall be set into the underlying formation. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any disable water to surface within 120 days of spud date. If all cases, NOTIFY district office by the one cemental from below any disable water to surface within 120 days of spud date. If all cases, NOTIFY district office by the one cemental from below any disable water to surface within 120 days of spud date. If the completion from ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days	Will Cores be taken? If Yes, proposed zone: AFFIDAVIT Audity the appropriate district office prior to spudding of well; A copy of the approved notice of intent to drill shall be posted on each drilling tig; A copy of the approved notice of intent to drill shall be posted on each drilling tig; A copy of the approved notice of intent to drill shall be posted on each drilling tig; A copy of the approved notice of intent to drill shall be posted on each drilling tig; A copy of the approved notice of intent to drill shall be posted on each drilling tig; A copy of the approved notice of intent to drill shall be posted on each drilling tig; A copy of the approved notice of intent to drill shall be posted on each drilling tig; A copy of the approved notice of intent to drill shall be set by circulating cement to the top; in all cases surface pipe shall be set by circulating cement to the top; in all cases surface pipe shall be set into the underlying formation. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any disable water to surface within 120 days of spud date. If all cases, NOTIFY district office by the one cemental from below any disable water to surface within 120 days of spud date. If all cases, NOTIFY district office by the one cemental from below any disable water to surface within 120 days of spud date. If the completion from ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days of spud date. File Completion Form ACO-1 within 120 days	Yes, true vertical depth:				Well Farm Pond	
Will Cores be taken? If Yes, proposed zone: AFFIDAVIT If Yes, proposed zone: If Yes, proposed zone	AFFIDAVIT a undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq. a undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq. b agreed that the following minimum requirements will be met: 1. Notify the appropriate district office prior to spudding of well; 2. A copy of the appropriate district office prior to spudding of well; 3. The minimum amount of alutace pipe as specified below shall be set by circulating cement to the top; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation. 3. The appropriate district office will be notified before well is either plugged or production casing semented in: 3. The appropriate district office will be notified before well is either plugged or production casing semented in: 4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging; 5. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any Usable water to surface within 120 days of spud date. 6. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any Usable water to surface within 120 days of spud date. 7. A Signature of Operator or Agent: 8. A Signature of Operator or Agent: 9. A Signature of Operator or Agent: 1. File Drill Plt Application (form CDP-1) with Intent to Drill; 1. File completion Form ACO-1 within 120 days of spud date; 1. File acceage altribution plat according to field proration orders; 1. Notify appropriate district office 48 hours prior to workover or re-entry; 2. Submit plugging report (CP-4) after plugging is completed; 3. Will delay the approval before disposing or injecting salt water.					DWR Permit #: OtherX	
AFFIDAVIT a undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq. a sgread that the following minimum requirements will be met: 1. Notify the appropriate district office prior to spudding of well; 2. A copy of the approved notice of intent to drill shall be posted on each drilling rig; 3. The minimum amount of surface pipe as specified below shall be set by circulating cement to the top; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation. 3. The appropriate district office will be notified before well is either plugged or production casing is cemented in; 3. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any usable water to surface within 120 days of spud date. In all cases, NOTIFY district office in the best of my knowledge and belief. 3. 3. 3. 4. 5. 5. 5. 101, et. seq. 4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is necessary prior to phygging; 5. The appropriate district office will be notified before well is either plugged or production casing is cemented in; 4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is necessary prior to phygging; 5. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any usable water to surface within 120 days of spud date. 5. The appropriate district office will be notified before and to the best of my knowledge and belief. 6. File Completion Form ACO-1 within 120 days of spud date: 7. File Drill Pit Application (form CDP-1) with Intent to Drill; 8. File Completion Form ACO-1 within 120 days of spud date: 9. File Drill Pit Application (form CDP-1) with Intent to Drill; 9. File Drill Pit Application (form CDP-1) with Intent to Drill; 1. File Drill Pit Application (form CDP-1) with Intent to Drill; 1. File Drill Pit Appl	AFFIDAVIT a undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq. a greed that the following minimum requirements will be met: 1. Notify the appropriate district office prior to spudding of well; 2. A copy of the appropriate district office prior to spudding of well; 3. The minimum amount of surface pipe as specified below shall be set by circulating cement to the top; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation. 3. The appropriate district office will be notified before well is either plugged or production casing is camented in; date. In all cases, NOTIFY district office will be cemented from below any usable water to surface within 120 days of spud date. In all cases, NOTIFY district office prior to any cementing. 3. The ALTERNATE II COMPLETION, production pipe shall be cemented from below any usable water to surface within 120 days of spud date. In all cases, NOTIFY district office prior to any cementing. 3. The ALTERNATE II COMPLETION. Production pipe shall be cemented from below any usable water to surface within 120 days of spud date. 3. The statements made herein are true and to the best of my knowledge and belief. 3. The statements made herein are true and to the best of my knowledge and belief. 4. File Dill Pit Application (form CDP-1) with Intent to Drill; file completion Form ACO-1 within 120 days of spud date: 5. File Drill Pit Application (form CDP-1) with Intent to Drill; 6. File Completion Form ACO-1 within 120 days of spud date: 6. File Drill Pit Application (form CDP-1) with Intent to Drill; 6. File Drill Pit Application (form CDP-1) with Intent to Workover or the authorization expirés: 7. Notify appropriate district office 48 hours prior to workover or the entire true authorization expirés: 8. Submit plugging teport (CP-4) after plugging is completed; 9. Obtain written approval before disposing or injecting salt	CC DKT #:				(Note: Apply 6. D.	
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Title: Agent Remember to:	Title: Agent Remember to:	 A copy of the approved no The minimum amount of a through all unconsolidated If the well is dry hole, and The appropriate district off If an ALTERNATE II COMin date. In all cases, NOTH reby certify that the statement 	nct office brior to dollice of Intent to dollice of Intent to dollice briefly as a spread of the spr	spudding of well; rill shall be posted o ecified below shall be minimum of 20 feet in the operator and it before well is either tion pipe shall be cerprior to any cementing true and to the be	n each core set by the distriction of the united in the distriction of the united in t	drilling rig; / circulating cement to the top; in all cases surface pipe inderlying formation. ct office on plug length and placement is necessary pric or production casing is cemented in;	shall be set or to phigging; of spud
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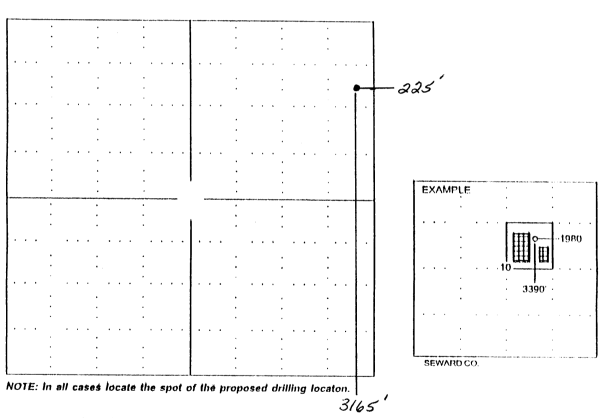
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage altributable to a well in a prorated or spaced field

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

API No. 15	Location of Well: County:
Operator:	feet from S /N (circle one) Line of Section
Lease:	feat from E / W (circle one) Line of Section
Well Number:	Sec. Twp. S. R. East West
Fleld:	[_] Cast [_] Yest
Number of Acres attributable to well:	Is SectionRegular orIrregular
QTR / QTR / QTR of acreage:	If Section is irregular, locate well from nearest corner boundary.
•	Section corner used:NENWSESW

PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) . (Show footage to the nearest lease or unit boundary line.)



In plotting the proposed location of the well, you must show:

- 1. The manner in which you are tising the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.
- 2. The distance of the proposed drilling location from the section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for nil wells; CG-8 for gas wells).