## State of Kenses NOTICE OF INTENTION TO DRILL

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

'Hust be approved by the K.C.C. five (5) days prior to commencing well

	F
Expected Spud Date March 12, 1989	SW NE Sec . 8 Tup .28 S, Rg 10 X West
month day year	
·	3300 feet from South line of Section 1980 feet from East Line of Section
OPERATOR: License # 3711	1980 feet from East line of Section
Name: Shepler & Thomas, Inc.	(Note: Locate well on Section Plat Below)
Address: P.O. Box 1162	Vinaman
City/State/Zip: Liberal, KS.67905-1162	County: Kingman
Contact Person: R. F. Burke Phone: (316) 624-0750	Lease Name: Beat
Phone:\%+%1%%=-YY	Field Name: N/A
CONTRACTOR: License #:5840	Is this a Prorated Field? yes X. no Target Formation(s): Mississippi
Name: Brandt Drilling Company	Nearest Lease or unit boundary 1980
RONINC)	Ground Surface Elevation:
Well Drilled For: Well Class: Type Equipment:	Domestic well within 330 feet: yes X no
	Hunicipal well within one mile: yes X., no
Dil Inj Infield X. Hud Rotary	Depth to bottom of fresh water: 190 180
X. Gas Storage X. Pool Ext Air Rotary	Depth to bottom of usable water: 190/80
OMMO Disposal Wildcat Cable	Surface Pipe by Alternate: .X. 1 2
Seismic; # of Holes	Length of Surface Pipe Planned to be set:225
	Length of Conductor pipe required:N/A
If DANO: old well information as follows:	Projected Total Depth: 2700 Formation at Total Depth: Mississippi
Operator:	Formation at Total Depth: M15S1SS1DD1
Well Name:	Water Source for Drilling Operations: Unknown
Comp. Date: Old Total Depth	well farm pond other
**************************************	DUR Permit #:
Directional, Deviated or Horizontal wellbore? yes no	Will Cores Be Taken?: yes X no
If yes, total depth location:	If yes, proposed zone:
<u>AFFIDAVIT</u>	
·	<del>-</del>
The undersigned hereby affirms that the drilling, completion and e	ventual plugging of this well will comply with K.S.A. 55-101,
et. seq. It is agreed that the following minimum requirements will be met:	
<ol> <li>The appropriate district office shall be notified before setting surface pipe;</li> </ol>	
2. The minimum amount of surface pipe as specified above 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. If the well is dry, a plugging proposal shall be submitted to the district office. An agreement between the operator	
and the district office on plug length and placement is necessary prior to plugging:	
<ol> <li>The appropriate district office will be notified before well is either plugged or production casing is cemented in:</li> </ol>	
<ol> <li>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 prior to any cementing.</li> </ol>	
I hereby certify that the statements made herein are true and to the best of my knowledge and belief.	
Date: 3-1-89 Signature of Operator or Agent: A Such Title Agent	
and the Marie and and an about of Maries and and	BURKE Title Agent
fertination of the control of the co	
5280	DR KCC USE:
4950	105-2164-60-06
4950	105-2164-60-06
4950 4950 RECEIVED	p1 # 15- 095-21,601-60-66  onductor pipe required feet injum surface pipe required 200' feet per Alt (1/2)
4950 4620 RECEIVED 4290 ATE CORPORATION COMMISSION COMM	onductor pipe required feet infimum surface pipe required 200' feet per Alt 1 & pproved by: Lem 3-2-89
4950 4620 RECEIVED 4290 ATE CORPORATION COMMISSION COMM	onductor pipe required feet infimum surface pipe required 200' feet per Alt 1 & pproved by: LEM 3-2-89  FFECTIVE DATE: 3-7-89
4950 4620 RECEIVED 3960 ATE DORPORATION COMMISSIONS 3960 ATE DORPORATION COMMISSIONS 3300 3300 3970	onductor pipe required feet infimum surface pipe required feet per Alt 12 pproved by: Lem 3-2-89  FFECTIVE DATE: 3-7-89  his authorization expires: 9-2-89  This authorization void if drilling not started within
4950 4950 4290 A290 A750 3960 ATE CORPORATION COMMISSION OF A 3530 3300 2970 2640 AAR O 2 1989	onductor pipe required feet infimum surface pipe required 200' feet per Alt 12 pproved by: Lem 3-2-89  FFECTIVE DATE: 3-7-89 his authorization expires: 9-2-89 This authorization void if drilling not started within 6-months-of-effective date.)
4950 4950 4620 RECEIVED 3969 ATE CORPORATION COMMISSION 33630 3300 2970 MAR 0 2 1989 2640 3 - 2 - 89 1980 DOMESTIVATION DIVISION	onductor pipe requiredfeet infimum surface pipe requiredfeet per Alt 1 km pproved by:
4950 4950 4290 3969 ATE CORPORATION COMMISSION COMMISSI	onductor pipe required feet infimum surface pipe required 200' feet per Alt 12 pproved by: Lem 3-2-89  FFECTIVE DATE: 3-7-89 his authorization expires: 9-2-89 This authorization void if drilling not started within 6-months-of-effective date.)
4950 4950 4950 A290 A290 A290 A290 A290 A290 A290 A29	onductor pipe required feet infimum surface pipe required 200' feet per Alt 12 pproved by: Lem 3-2-89  FFECTIVE DATE: 3-7-89 his authorization expires: 9-2-89 This authorization void if drilling not started within 6-months-of-effective date.)  Pud date: Agent:
4950 4950 4950 A290 A290 A290 A290 A290 A290 A290 A29	onductor pipe required feet infimum surface pipe required 200' feet per Alt 1 2 pproved by: Lem 3-2-89  FFECTIVE DATE:
4950 4950 4950 A290 A290 A290 A290 A290 A290 A290 A29	pri # 15- 095-21,601-60-66  onductor pipe required feet infimum surface pipe required 200' feet per Alt 1
4950 4950 4950 A290 A290 A290 A290 A290 AAR A290 AAR A290 AAR AAR A290 AAR	onductor pipe required feet infimum surface pipe required 200' feet per Alt 1 2 pproved by: Lem 3-2-89  FFECTIVE DATE:
4950 4950 4950 A290 A290 A290 A290 A290 A290 A290 A29	pri # 15- 095-21,601-60-66  onductor pipe required feet infimum surface pipe required 200' feet per Alt 1 2  pproved by: Lem 3-2-89  FFECTIVE DATE: 9-2-89  This authorization expires: 9-2-89  This authorization void if drilling not started within 6-months-of-effective date.)  pud date: Agent: 1  REMEMBER TO:  Application (form CDP-1) with Intent to Drill; In form ACO-1 within 120 days of spud date; ttribution plat according to field provation orders;