Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Compact An Commission

Location as "NE/CNW%SW%" or footage from lines SE NE SE Lease Owner Morrison Drilling Company, Inc. Lease Name Harper Well No. 3 Office Address Drawer 712, E1 Dorado, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 19 Application for plugging filed 19 Application for plugging approved 19 Plugging commenced 8-22-57 19 Plugging completed 8-24-57 19 Reason for abandonment of well or producing formation 19 Was permission obtained from the Conservation Division or its agents before plugging was conmenced? Yes the of Conservation Agent who supervised plugging of this well Milton Brundege	State Corporation Commission 300 Bitting Building Wichita, Kansas	Pawne	e	Count	y. Sec. 4 T	wp. 20 Rge.	18 (E)	<u>W</u> (W)
Lease Name Barreet Top. El Dorrado, Kanness Chancter of Well (completed as Oil, Gas or Day Hole) Data well conspleted. Application for plunging field. Application for plunging spervered. Plunging commenced. Plunging commenced. Plunging commenced. Plunging commenced. Barreet Top. 19. Reases for shandoment of well or producing formation. If a prodocing well is shandoed, date of last production. Wes permission absent with a supervisoral plugging of this well. Mil. CAS OR WATER RECORDS CASING RECORD CONTENT FROM TO SET TO TO TO BOTH TO TO A STANDAR OF THE ADDRESS OF TO A STANDAR OF THE ADDRESS OF TO A STANDAR OF THE ADDRESS OF THE AD	of the second se		E/CNW#SW#" o	or footage from	m lines SE	NE SE	<u> </u>	
Office Address Drawer Tie, El Dorado, Keness Lonsites of Well (completed as Ol, Gas or Dry Hole)			Unamore	•				
Character of Well (completed as Oil, Gas or Dry Hole) Data well completed Application for plugging approved 19. Application for plugging approved Flugging commenced Plugging approved Flugging commenced Flugging commenced Flugging commenced Flugging completed B-24-57 19. Flugging completed Beson for shandoment of well or producing formation For a producing well is shandoment, dute of inst production. The producing commenced Program of the well. Milton Brundege Include of mat production Depth to top. Bottom Total Depth of Well 1035 For wearners CASING RECORD Checked the hole to 4015 ft, and found 1t open. Filled w/ send to 3950' and ran 5 sacks comment. Fulled Sh' Casting, Checked fluid to 600' and mudded the hole to 450', set a 10' rock bridge to 440' and ran 20' sacks of comment. Midded hole to 25', set a 10' rock bridge to 15' and ran 5 sacks of comment. Depth of well of the above-described well as filed and that the same are true and correct. So bylance to 15' and ran 5 sacks of coment. to base of cellar. Chasse, Kansau The of Kansas CASING RECORD Checked the hole to 450', set a 10' rock bridge to 450' and ran 20' sacks of comment. Midded hole To 480' and ran 20' sacks of comment. Midded hole The of Mangard Contractor. West Supply Co., Inc. (Signsture). Chasse Cassing Middle Address) Casting Middle Address Casting Middle A		Lease Name	Drover	का व	Dorodo Kar		Well No	
Date well completed 19. Application for plugging field 19. Application for plugging upproved 19. Haspitate commenced 8-22-57 19. Haspitate commenced 8-22-57 19. Haspitate commenced 8-24-57 19. Haspitate commenced 19. Haspitate commenced 19. Was permission obtained from the Conservation Division or its agents before plugging was commenced from the Conservation Agent who supervised plugging of this well Milton Brundege Depth to top Bottom Total Depth of Well 1035 Fe Well and thickness of all water, oil and gas formations. CASING RECORD FORMATION CONTEXT FROM TO SIZE 979 in Follow 1036 Fe Household the manner in which the well was plugged, indicating where the med fluid was placed and the method or methods us stockeding it into the lobe. He count or other plags were used, state the character of same and depth placed, from feet feet to each plug set. Checked the hole to 4015 ft. and found it open. Fulled 5% Castus, Checked fluid to 600' and madded the hole to 450', set a 10' rock bridge to 440' and ran 20 sacks of censent. Fulled 5% castus, Checked fluid to 600' and madded the hole to 450', set a 10' rock bridge to 15' and ren 5 sacks of censent. Fulled 5% castus, Checked fluid to 600' and madded the hole to 450', set a 10' rock bridge to 15' and ren 5 sacks of censent to base of cellar. Fulled 5% castus, Checked fluid to 600' and madded bole to 25', set a 10' rock bridge to 15' and ren 5 sacks of censent to base of cellar. Fulled 5% castus, Checked fluid to 600' and madded bole to 25', set a 10' rock bridge to 55' and ren 5 sacks of censent to base of cellar. Fulled 5% castus, Checked fluid to 600' and madded bole to 25', set a 10' rock bridge to 55' and ren 5 sacks of censent to base of cellar. Fulled 4% and to 3990' and rent 5 sacks the bridge to 55' and ren 5 sacks of censent to br						•		
Application for plugging upproved. Application for plugging upproved. Hagging commenced. Plugging completed. B-22-57. 19. Plugging completed. B-29-57. 19. Reason for shandownest of well or producing formation. If a profuncing well is shandown, date of hat preduction. Journal of Conservation Agent who supervised plugging of this well. MILTON Erundage Locate well corrects as above manced? 19. May permission obtained from the Conservation Division or its agents before plugging was consecuting formation. JOURNAL OF STANDARY RECORDS CASING RECORD TOUR Depth of Well. 4035. Fe. AS 5/8" 1285". None. 19. AS 5/8" 1285". None. 19. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the cashed or methods on stroducing it into the bole. If common tor other plugs were used, state the character of same and depth placed, from. Folled 5/8" Casting. Checked fluid to 600' and mudded the load to 450', set a 10' rock bridge to 1450' and gan 20 sucks of censent. Mudded the hole to 450', set a 10' rock bridge to 1450' and gan 20 sucks of censent. Nudded hole to 25', set a 10' rock bridge to 15' and ran 5 sacks of cement to base of cellar. (Apadianand dagregidan is securiny, was MACK of this sheet) West Simply Co., Inc. (Apadianand dagregidan is securiny, was MACK of this sheet) (Apadianand dagregidan is securiny, was MACK of this sheet) (Apadianand dagregidan is securiny, was MACK of this sheet) (Apadianand dagregidan is securiny, was MACK of this sheet) (Apadianand dagregidan is securiny, was MACK of this sheet) (Apadianand dagregidan is securiny, was MACK of this sheet) (Apadianand dagregidan is securiny, was MACK of this sheet) (Apadianand dagregidan is securiny, was MACK of this sheet) (Apadianand dagregidan is securiny, was MACK of this sheet) (Apadianand dagregidan is securiny, was MACK of this sheet) (Apadianand dagregidan is securiny, was MACK of this sheet) (Apadianand dagregidan is securiny, was MACK of this sheet) (Apadiana		1	•	as Oil, Gas or	: Dry Hole)			
Application for plugging approved 19.	1 1							
Plusging commenced 8-22-57 19. Plusging commenced 8-24-57 19. Reason for shandomnet of well or producing formation. If a producing well is shandowed, date of hat production. If a producing well is shandowed, date of hat production. If a producing well is shandowed, date of hat production. Depth to top. Depth to top. Depth to top. Depth to top. Depth of Well 1032 No. AND, CAS OR WATER RECORDS CASING RECORD COMMENTAN FROM TO SEE 971 18 FOLLOW BUT A 5 1/2" 4023-1 3211-1 Describe in detail the manner in which the well was plueged, indicating where the mud fluid was placed and the method or methods and throducing it into the hole. If comment or other plugs were used, state the character of same and depth placed, from feet or each plug set. Checked thas hole to 1015 ft. and found it open. Filled w/ sand to 3990' and ram 5 sacks comment. Fulled x/ saning. Checked fluid to 600' and mudded the hole to 450', set a 10' rock bridge to 140' and ram 20' sacks of comment. Mudded hole to 25', set a 10' rock bridge to 15' and ram 5 sacks of comment to base of cellar. Olyaddistand despription is uncereary, we BACK of this sheet) West SUMPLY CO., Inc. (Charles to be seen to contact and the same are true and correct. So lapsa to 6.5' Subsculpture of women's or at SASSEANE SEESEMENT of the above described well as filed and that the same are true and correct. So lapsa to 6.4 (Signature) Demonstrate a special so filed and that the same are true and correct. So lapsa to 6.4 (Signature) Demonstrate a special so filed and that the same are true and correct. So lapsa to 6.4 (Signature) Demonstrates capter 1918 to 1929 to 1929 and 1929 to 1	; ;					·		
Physics completed Reason for shadoment of well or producing formation If a producing well is shandoment of well or producing formation If a producing well is shandoment of well or producing formation If a producing of this well was previously before plugging was concentration Agent who supervised plugging of this well Milton Brundege well conservation Agent who supervised plugging of this well Milton Brundege well and thickness of all water, oil and gas formations. MIL CAS OR WATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD FORMATION CONTENT FROM TO SEE PUT 18 PU	i i				0.00.55		<u>-</u>	19
Physics completed Reason for shadoment of well or producing formation If a producing well is shandoment of well or producing formation If a producing well is shandoment of well or producing formation If a producing of this well was previously before plugging was concentration Agent who supervised plugging of this well Milton Brundege well conservation Agent who supervised plugging of this well Milton Brundege well and thickness of all water, oil and gas formations. MIL CAS OR WATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD FORMATION CONTENT FROM TO SEE PUT 18 PU	! ! !	Plugging comme	enced		0-22-57			19
If a producing well is abandoned, date of last production 19.		Plugging comple	eted		<u>8-24-57</u>			19
Was pennission obtained from the Conservation Division or its agents before plugging was commenced by Yes memorally Yes Manager of Conservation Agent who supervised plugging of this well Milton Brundege unioning formation. Was pennission between the Milton Brundege unioning formations. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Checked the hole to 1015 ft, and found it open. Filled w/ sand to 3990' and ran 5 sacks cement. Fulled 5% Casing. Checked fluid to 600' and mudded the hole to 150', set a 10' rock bridge to 15' and ran 20 sacks of cement. Mudded hole to 105', set a 10' rock bridge to 15', set a 10' rock bridge to 15' and ran 5' sacks of cement to base of cellar. The of Kansas Character in the knowledge of the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So help me God. (Signature) What Was and the same are true and correct. So help me God. (Signature) Prover 712, El Dorado, Kansas Sunscrumed and Swonn to before me this 26th day of August, 219.57 Notary Public. January 10, 1959 22-7266-2 2-22-200	—— 	Reason for aban	donment of well	l or producing	g formation			
Was pennission obtained from the Conservation Division or its agents before plugging was commenced by Yes memorally Yes Manager of Conservation Agent who supervised plugging of this well Milton Brundege unioning formation. Was pennission between the Milton Brundege unioning formations. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Checked the hole to 1015 ft, and found it open. Filled w/ sand to 3990' and ran 5 sacks cement. Fulled 5% Casing. Checked fluid to 600' and mudded the hole to 150', set a 10' rock bridge to 15' and ran 20 sacks of cement. Mudded hole to 105', set a 10' rock bridge to 15', set a 10' rock bridge to 15' and ran 5' sacks of cement to base of cellar. The of Kansas Character in the knowledge of the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So help me God. (Signature) What Was and the same are true and correct. So help me God. (Signature) Prover 712, El Dorado, Kansas Sunscrumed and Swonn to before me this 26th day of August, 219.57 Notary Public. January 10, 1959 22-7266-2 2-22-200	i I i							
Was pennission obtained from the Conservation Division or its agents before plugging was commenced by Yes memorally Yes Manager of Conservation Agent who supervised plugging of this well Milton Brundege unioning formation. Was pennission between the Milton Brundege unioning formations. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Checked the hole to 1015 ft, and found it open. Filled w/ sand to 3990' and ran 5 sacks cement. Fulled 5% Casing. Checked fluid to 600' and mudded the hole to 150', set a 10' rock bridge to 15' and ran 20 sacks of cement. Mudded hole to 105', set a 10' rock bridge to 15', set a 10' rock bridge to 15' and ran 5' sacks of cement to base of cellar. The of Kansas Character in the knowledge of the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So help me God. (Signature) What Was and the same are true and correct. So help me God. (Signature) Prover 712, El Dorado, Kansas Sunscrumed and Swonn to before me this 26th day of August, 219.57 Notary Public. January 10, 1959 22-7266-2 2-22-200	1 1	If a producing	well is abandon	ed, date of la	st production		. <u></u>	19
Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods us tracking it into the hole. If cash the hole to 4015 ft. and found it open. Filled w/ sand to 3990' and ran 5 sacks cement. Filled w/ sand to 3990' a	<u></u>	,			_			
es of Conservation Agent who supervised plugging of this well Milton Brundege twenting formation. Depth and thickness of all water, oil and gas formations. CASING RECORD FORMATION FOR	Locate well correctly on above Section Plat	menced?	Yes					
Total Depth of Well. 4932 Few depth and thickness of all water, oil and gas formations. CASING RECORD Total Depth of Well. 4932 Few depth and thickness of all water, oil and gas formations. CASING RECORD CASING RECORD Total Depth of Well. 4932 Few depth and the same are true and covered. Same and depth placed and the method or methods us feet for each plug set. Checked the hole to 4015 ft. and found it open. Filled w/ sand to 3390' and ran 5 sacks cement. Fulled 55' Casing, Checked fluid to 600' and mudded 55' Casing, Checked fluid to 600' and mudded the hole to 150', set a 10' rock bridge to 140' and ran 20 sacks of cement. Mudded hole to 25', set a 10' rock bridge to 15' and ran 5 sacks of cement. Sacks of cement to base of cellar. The OF Kansas The OF Kansas COUNTY OF Butler (comployer of owner) or **CONTANTS** of the above-described well as filed and that the same are true and correct. So help, me God. (Signature) Drawer 712, El Dorado, Kansas Sunscamen and Sworms no before me this. 28th day of August. Paragraph August. Parag	e of Conservation Agent who supe	rvised plugging of thi	s well Mil	ton Brund	lege			
CASING RECORD CONTENT FROM TO SIZE PRIVIN PRIMATION CONTENT FROM TO SIZE PRIVIN PRIVIN PRILICO GUT RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods as introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Checked the hole to 4015 ft. and found it open. Filled w/ sand to 3990 and ran 5 sacks cement. Pulled 5½ Casing, Checked fluid to 600 and mudded the hole to 450, set a 10' rock bridge to 440' and ran 20 sacks of cement. Mudded hole to 23', set a 10' rock bridge to 15' and ran 5 sacks of cement to base of cellar. The OF Kansas CHE OF Kansas COUNTY OF Butler (employee of owner) or XONANT SK SYNANTNY of the above-describ, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters benefic contained and the log of the described well as filed and that the same are true and correct. So help, me God. (Signature) Drawer 712, El Dorado, Kansas Subscummed And Swoms to before me this 28th August, Pabraco Notary Publica Subscummed And Swoms to before me this 28th August, Pabraco Notary Publica Notary Publica Subscummed And Swoms to before me this 28th August, Pabraco Notary Publica	ucing formation	D	epth to top	Botton	1	Total Depth of	Well 403	5 Fee
CASING RECORD CONTENT FROM TO SIZE PUT IN FRACE OUT IN STATE A 1285* None Bauribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the bole. If coment or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Checked the hole to h015 ft. and found it open. Filled w/ sand to 3990' and ran 5 sacks cement. Pulled 75' Casing, Checked fluid to 600' and mudded the hole to 450', set a 10' rock bridge to 15' and ran 5 sacks cement. Filled the following it into the hole to 450', set a 10' rock bridge to 15' and ran 5 sacks of cement. Mudded hole to 25', set a 10' rock bridge to 15' and ran 5 sacks of cement. To 440' and ran 20 sacks of cement, Mudded hole to 25', set a 10' rock bridge to 15' and ran 5 sacks of cement. Sacks of cement to base of cellar. The of Flugging Contractor West Supply Co., Inc. Chase, Kansas The OF Kansas County of Butler set (compleyes of cowner) or XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						2 op 0-		
Poseribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	deput and unexhess of an water,	, on and gas formation	J.					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	IL, GAS OR WATER RECORD)S				(CASING RE	CORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		BOUTENT	FERM					
Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from	FURMATION	GUNTENT	FRUM	10			1	Πη1
Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			ļ					
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			ļ	.	<u> 5 1/2"</u>	4034 '	32112	.1
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			ļ	<u> </u>	ļ	<u> </u>		
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							<u> </u>	
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				<u> </u>				
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
(Hadditional description is necessary, use BACK of this sheet) The of Plugging Contractor West Supply Co., Inc. The of Plugging Contractor West Supply Co., Inc. The of Exams Country Of Butler The of Kansas Country Of the above described will as filed and that the same are true and correct. So help, me God. The of Kansas Country Of the above described well as filed and that the same are true and correct. So help, me God. The of Kansas Country Of the above described well as filed and that the same are true and correct. So help, me God. The of Kansas Country Of the above described well as filed and that the same are true and correct. So help, me God. The of Country Of the above described well as filed and that the same are true and correct. So help, me God. The of Country Of the above described well as filed and that the same are true and correct. So help, me God. The of Country Of the above described well as filed and that the same are true and correct. So help, me God. The of Country Of the above described well as filed and that the same are true and correct. So help, me God. The of Country Of the above described well as filed and that the same are true and correct. So help, me God. The of Country Of the above described well as filed and that the same are true and correct. So help, me God. The of Country Of the above described well as filed and that the same are true and correct. So help, me God. The of Country Of the above described well as filed and that the same are true and correct. So help, me God. The of Country Of the above described well as filed and that the same are true and correct. So help, me God. The of Country Of the above described well as filed and that the same are true and correct. So help, me God. The of Country Of the above described well as filed and that the same are true and correct. So help me God. The of Country Of the above described wel						3		
The of Plugging Contractor West Supply Co., Inc. Chase, Kansas	5 sac							
The of Plugging Contractor. West Supply Co., Inc. Chase, Kansas The of Kansas County of Butler (employee of owner) or **** ** ** ** ** ** ** ** ** ** ** **								
TE OF Kansas COUNTY OF Butler ss. (employee of owner) or **Section** of the above-describe to the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So help me God. (Signature) Drawer 712, El Dorado, Kansas Subscribed And Sworn to before me this 28th day of August, 1957 Notary Public.								
The of Plugging Contractor. West Supply Co., Inc. Chase, Kansas The of Kansas County of Butler (employee of owner) or **** ** ** ** ** ** ** ** ** ** ** **					.			
TE OF Kansas COUNTY OF Butler ss. (employee of owner) or **Section** of the above-describe to the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So help me God. (Signature) Drawer 712, El Dorado, Kansas Subscribed And Sworn to before me this 28th day of August, 1957 Notary Public.								
TE OF Kansas COUNTY OF Butler ss. (employee of owner) or **Section** of the above-describe to the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So help me God. (Signature) Drawer 712, El Dorado, Kansas Subscribed And Sworn to before me this 28th day of August, 1957 Notary Public.								
TE OF Kansas Country OF Butler ss. (employee of owner) or **Senter** of the above-describe the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So help me God. (Signature) Drawer 712, El Dorado, Kansas Subscribed And Sworn to before me this 28th day of August, 1957 Notary Public.								
TE OF Kansas COUNTY OF Butler ss. (employee of owner) or **********************************	I Di ani a Cara a Ma	(If additional	description is nece	ssary, use BACK	of this sheet)			
(employee of owner) or *** *** *** *** *** *** *** *** ***	7L							
(employee of owner) or *** *** *** *** *** *** *** *** ***								
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So help me God. (Signature) Drawer 712, El Dorado, Kansas (Address) Subscribed And Sworn to before me this 28th day of August, 19 57 Notary Public.	TE OF Kansas	, cou				•		_
(Signature) Drawer 712, El Dorado, Kansas Drawer 712, El Dorado, Kansas (Address) August, 19 57 Notary Public.			owledge of the	facts, stateme	ents, and matter			
Subscribed and Sworn to before me this 28th day of August, (Address) Subscribed and Sworn to before me this 28th day of August, 19 57 Notary Public. 24-7366.5 3-53-20M	ve-described well as filed and that		/	ielp me God.		السم م	Q (1	Papir
SUBSCRIBED AND SWORN TO before me this 28th day of August, 1957 Commission expires January 10, 1959 24-7366.5 3-53-20M		•	(Signature)	Drawer '			as	
commission expires January 10, 1959 24-7368-5 3-53-20M	Subscribed and Sworn to befo	re me this 28th	day of_		(Address)		
24-7368-S 3-53-20M	N.		_		1	Sile.		
	commission expires January	10, 1959					Notar	y rublic.
			24-7368-5 3	-53-20M				- 1 1
						•	•	- '

PLUGGING
FILE SEC 4 T 20 R 18 W
BOOK PAGE 39 LINE 8

711 DIVISION (ansas 8-29-1957

15.145.00550.0000

WELL LOG BUREAU-KANSAS GEOLOGICAL SOCIETY

Wichita, Kansas 508 East Murdock,

Company MORRISON DRILLING GO., INC. Farm-Harper No. 3

4 T. SE NE SE R. 18W 20 SEC.

Total Depth. 4035 Comm. 4-8-57

Comp. 4-22-57

Shot of Treated.

Contractor.

Toronto Lansing

Pennsylvania sand Arbuckle

Issued. 6-15-57

County . Pawnee

KANSAS

CASING:

1285' w/700 sx cmt.4034' w/100 sx cmt.8 5/8 @ 5 1/2 @

Elevation, 21801

Production. Dry .

Figures Incidete Bottom of Formations.

3586

3618

4008 4025

surface clay post rock clay & shale sand shale & shells shale, shells & red bed sand shale & shells & red bed shale & shells anhydrite shale & shells shale & shells shale & shells shale & lime lime shale & lime lime lime, shale & chert lime, shale & chert	15 60 305 400 550 8150 1277 1350 1650 1990 2430 3430 3400 3490 3490 400 400 400 400 400 400 400 400 400
Total Depth	4033
SCOUT TOPS:	3572

RECEIVED

JAN 7 1958

CONSERVATION DIVISION Wichita, Kansas

FILUGGING
FILE SEC 4 120 R/84
BOOK PAGE 39 LINE 8