Form CP-4 Rev. 12-15-80

## STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg. Wichita, Kansas 67202

WELL PLUGGING RECORD

Make Required Affidavit	•			CEC	TT TD	DOE 17/11			
	Location as	Ness in quar	ters or	footage f	rom lines	RGE. 22W E/W			
		1.		SE NW					
	Lease Owner	Pend1	eton La	ınd & Exnl	oration. In				
	Lease Name	Schahe	n #1		Well	No			
						od, Colo. 80112			
	Character c	of Well (	Complete	ed as Oil.	Gas or Drv	Hole):			
	Character of Well (Completed as Oil, Gas or Dry Hole):  Date Well Completed								
	• • • • • • • • • • • • • • • • • • •								
	Application for plugging filed								
	Division as				9-20-82	· · · · · · · · · · · · · · · · · · ·			
	ringging co	ubreced_			9-23-82				
Locate Well					oducing form				
correctly on above		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Depleted				
Section Platt.	Was permiss	ion obta	ined fro	m the Con	servation Di	vision or it's			
	Agent's bef	ore plugg	ging was	commence	d? <b>y</b>	SE			
Name of Conservation Agent	who supervi	sed plug	ging of	this well	_Steve	auton Luthe			
Producing formation									
Show depth and thickness o									
	i de la companya de								
OIL, GAS OR WATER RECORDS					· .	Casing Record			
Formation	Content	From	To	Size	Put in	Pulled Out			
				8-5/8'' 5-1/2''	406' 4403'	none 574.50'			
					4403	374.30			
or other plugs were used, tofeet for each	ith sand to	4320 an	d ran 5 a total	sacks ce	ment. Shot	casing @3615', 2" casing.			
Plugged well with 4 s	sacks hulls,	20 saCk	s gel,	released	plug and dis	placed with			
				·					
Plugging Complete.			•						
						· ·			
(If additional o	description	is necess	arv 118	e BACK of	this sheet)				
Name of Plugging Contractor	r	asing Pu							
		abing ru							
STATE OF Kansas	COLINEIN OF	D.							
R. Darrell Kelso	COUNTY OF	(employe	e of ow	ner) or (	owner or oper	ator) of the			
above-described well, being	g first duly	sworn on	oath.	savs: Tha	at I have kno	wledge of the			
facts, statements, and matt filed and that the same are	ters herein (	contained	and the	e log of i	the above-des	scribed well as			
rired and that the same are	: true and co	orrect.	so uerb	me God.		•			
			(Signa	ture)	Laure	1 Helso			
						Chase, Ks. 67524 (S)			
SUBSCRIBED AND SWORN	ITO before -	no this		dorr of		10			
POPOCICIDED WIND DWOLL		-	28th	_day of _	September '	. 19_82			
A A	IRENE HO State of K My Comm. Exp. A	IDVER ansas		Sos)	ATF CODE	Dies !			
My Commission expires:	My Comm. Exp. A	ug. 15, 1985	•	7		ary sionic.			
Couring of the cypties:			_		SEP 2 9 15	182			
			•						
	Plantes . No confluido No cincido do comercio de				CONSERVATION DIVISION Wichita. Kansas				



## CAMMA-GUARD SIDEWALL NEUTRON LOC

Hacordally J. ALLISON 5	COMPANY PENDLETON LAND + EXPLORATION INC.										
COUNTY NESS STATE KANSAS  Other Services: BOTTOM GAMMA BO	[6] [7]	WELL SCHABEN #1									
COUNTY NESS STATE KANSAS  Other Services: BOTTOM GAMMA BO	Sta		,								
NW - SE - NW   BOTTOM GAMMA BOTTOM GUARD   A UL		FIELD	FIELD								
NW - SE - NW   BOTTOM GAMMA BOTTOM GUARD   A UL	77.	COUNTY NES	55	STATE	KANSAS						
NW - SE - NW   BOTTOM GAMMA BOTTOM GUARD   A UL	4 2			TO PALLAMAN OF PURE A MINISTER AS A MINISTER AS A PROMESSION OF MINISTER AS A PROMESSI							
Permanent Datum   GROUND LEVEL   Elev   2259'   Elev   K.B.   2259'			•		1 1						
Permanent Datum   GROUND LEVEL   Elev   2259'   Elev   K.B.   2259'		NW-SE	BOTTOM GUARD								
Permanent Datum   GROUND LEVEL   Elev   2259'   Elev   K.B.   2259'	APA I D SP			AUL							
Dilling Measured From   S	WEI FIEL	Sec. 24Tw	p/95Rge_	22~		•					
Drilling Measured From KELLY BushING   G.L. 2254'							9'				
Date Mar. 2, 1977   Gamma   Guard   Neutron	Log Measured From _	5	Ft. Above	Perm. Datum							
Rui			1	1 2		L 225	7'				
DepthDriller	, n	1		NEUTRON	ν						
Depth-Welex	}		1								
Btm. Log Inter.   14402'   4397'   3472'   RECEIVED   Top Log Inter.   000'   Surface Pape   364ECORPORATION COMMISSION		4403	·								
Top Log Inter.	1	4402'		44021 R	FCENT	- n					
Casing - Welex   405     SEP 2 9 1980	J	000'		3 TATE CORP	PORATION	:0					
Sit Size	Casing—Driller	85/8" 3 406'		@	OWELLOW C	OMMISSION					
Type-Fluid in Hole    Dens_IVisc.   10.2   6.3   1	\$ - y		. ,	- SF	P-2-04	76A					
Dens. I Visc.   10.2   6.3   1				<b>4</b>							
Dens. I Visc.         10.2 1 63         1         Method         Reserved         Method         Imit         I	Type Huid in Hole	Control of the control		CONSER	RVATION DIVISION						
pH   Fluid Loss         6.8   14.6m          I ml         I ml         I ml           Source of Sample         F Low KINE         (a) "F			Wici	iita, Kansi	as i						
Source of Sample   F-Low LINE			! m!			1	ml				
Hand Meas, Temp.       1, 2 @ 64°F       @ °F											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R <sub>m</sub> @ Meas. Temp.		, @°F	@	°F	@	٥F				
Source $R_{int}R_{ins}$ .		.09 @ 64 °F	@ %F	(ā)	°F		"F				
R <sub>III</sub> @ BHT       .068 @ //4 °F       @ °F       @ °F       @ °F         Time Since Circ.       3 H <sub>RS</sub> .       Beach       "F@ °F@ °F@       "F@ °F@       P@ °F@         Max Bec. Temp.       1/4 °F@ 7.D.       F@ °F@ P       P@ °F@       P@ P         Lipup 1 Location       1/932 1G <sub>I</sub> . Beno       1       1       1       1         Becordad Hy       J. Allison       P       P       P       P       P			@ "F	ì	"F		"F				
Time Since Circ. 3 Hrs.  Max Rec. Temp. 114 F@ 7.D. F@ "F@ "F@ "F@ "F@ "F@ "F@ "F@ "F@ "F@											
Max Rec. Temp.         1/4 F@ 7D.         F@         *F@         *F@         P@           Equip 1 Location         1932   Gr. Bend         1         1         1         1           Becorded By         J. Allson         Po         P         P         P         P			(g)	( <u>w</u>	°F	(0)	<u>`</u> F_				
Hope I Location 1932 IG. BEND I I I I I Bocordud Ity J. ALLISON		k		05.6		or (2)					
Hacordally J. ALLISON 5			r (0)	- F @ _		-r <u>ω</u>	<u>a</u>				
Witnessed By Me Kni 744		T DILLES				1					
1//10. 11.6.14/	Witnessed By	MR. KILIAN				****	G				

LAHOH-AA .05845