Form CP-4

STATE OF KANSAS SAATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

212 No. Market Wichita, Kansas	Sewar			y. Sec. 25 T		$(E)_3$	$\geq (\mathbf{W})$
NORTH	Location as "N	E/CNW#SW#" o	or footage from	m lines <u>C</u> N	e ne sw		
	Lease Owner_			on Company			
1 ! ! !	Lease Name	Birney "A		77	7001	_ Well No <u>1</u>	
				Kansas 6'			
	Character of W	ell (completed :	as Oil, Gas or	Dry Hole)	ргу ноте		- 60
	Date well com	pleted	лес. т2				<u>9 69</u> 9
i i <u>i</u>	Application for	Application for plugging filed					
•	•	Application for plugging approved Plugging commenced Dec. 13					
		Plugging commenced Dec. 13 Plugging completed Dec. 13					
				g formation	<u>, </u>		1 <u>9 69</u>
1 ! !	rieason for abar	roomnent or wer	r or producing	z ioimadon			
	If a producing	well is abandone	ed date of la	st production		1	9
	1			ation Division o			
Locate well correctly on above Section Plat	menced?	77		and Biring	. 10 08020 5010	, program (iii	
Name of Conservation Agent who sup	ervised plugging of thi	s well Edg	ar J. Eve	ອສ			
Producing formation	I	Depth to top	Bottom)	Total Depth of	Well 6160	Feet
Show depth and thickness of all water	, oil and gas formation	ıs.			-		
or old on winnin hisconi	20					arama pea	OD PO
OIL, CAS OR WATER RECOR	JS		,	 -		CASING RECO	עאכ
FORMATION	CONTENT	FROM	ŢΒ	RETEL	/ E PUT IN	PULLED OU	IT
			STAT	E CORPORATION	COMMISSION		
		ļ					
				DEC 23			
		-	CC	NSERVATION			
		-		Wichita, K	ansas		
	-	<u> </u>					
	<u> </u>	ļ	!				
Filled hole with mud Spotted 20 sacks cem Plugging completed @	ent from 45' t						
, 		 				 -	
							<u></u>
	I I	1				 -	•
					·	 	
							— -
	·					-	
	(If additions	l description is nece	ssary, use BACK	of this sheet)			
	<u>ickle Drilling</u>	Company					
AddressW1	chita, Kansas						
STATE OF Kansas	, cot	INTY OF	Seward		., \$S.		
V. K. Downer	v	,			- \	of the above-d	lescribed
wen, being first day sworn on oath,	says: That I have kr	nowledge of the	facts, stateme	ents, and matter	s herein contain	aed and the lo	g of the
above-described well as filed and tha	t the same are true a	nd correct. So l	help me God	11/2			
				VII/RIII	1011		
(O		(Signature)	— // A		~ <u> </u>		
PUOV / E		<u>.</u> B	ox 351, 1		nsas 679	01	
	10	th day of	Decer		Address)	60	
JUGSCHWED AND SWORN TO before	ле ше г <u>ліѕ</u>	thday of_	ו קיינ	~	, 19_		
Minimum Cod Simo			$\Delta \cdot \mu$	V WIK	leans		
My commission expires My Commiss	ion Expires Apri	1 28, 19 71	-			Notary P	ublic.

1

DRILLER'S LOG

WELL NAME: B	irney "A"	No. l	; COI	MPANY OPE	ERATING:	Anadarko	Production	n Company	
			ADî	DRESS of	COMPANY:	Box 351	Liberal,	Kansas 67901	
WELL LOCATION: _	1 N	E 🖁 🤅	SW 1/4,						
2310 ft. No:	rth of Sou	th line,							
2310 ft. Eas	st of West	line:	Sec. 25	, Twp.	325 , Rge.	32 <u>w</u> ,_	Seward	_County, Kansas	
DRILLING STARTED	11-27		_, 19 <u>69</u> ;	DRILLIN	G COMPLETED_	<u> 12</u>	-10	, 19 <u>69</u>	
DRILLING STARTED WELL COMPLETED	12-13		, 19 <u>69</u> ;	WELL CO	NNECTED			, 19	
_	_				,		_ \		
ELEVATION: 2785	<u>5.6 </u>	Ground L	evel; C	HARACTER	OF WELL (Oil	., Gas, o	r Dry Hole)	<u> Dry Hole</u>	
,									
OIL OR GAS SAN									
Name Name	From	To	$\overline{\mathbb{N}}$ o. of	Shots	Gallons Used		Kind Used		
ļ									
					<u> </u>	R	ECHINE		
					ļ	OTHIE CORI	E 2 3 102		
							O COMM	USSION	
1						OE.	C231969		
	· · · · · · · · · · · · · · · · · · ·					'SD VA CIAL			
					L	VVict	nita, Kansas	ON	
)						- 1411342		
				CASING F					
Size		nt Set		Sac	ks of Cement Amount Pulled			ulled	
8 5/8"	3 5/8" 1633 '			800			None		
	.			<u> </u>					
<u> </u>				<u> </u>	· · · · · · · · · · · · · · · · · · ·				
	ļ			<u> </u>					
			TEN	ORMATION	BECOBD				
Formation		Top	Bottom				Top	Bottom	
Surface Sand & (0'	50'	Lime	Formation		4364'	4452 ·	
Sand & Clay	,ra,y	<u>_</u> 50'	960'		. Chale		4452'	45901	
Sand & Red Bed	-	960'	1585'	Lime &	DITALE		4590'	5110'	
Shale & Anhydri	to -	1585'	16341	Lime &	Chale	 _	5110'	54951	
			1903'	Shale & Lime			54951	5571'	
Red Bed & Shale	Беа	1903'	22801		Shale		5571'	5745	
Shale & Anhydrit	t.e	22801	25251	Lime	DIME		5745'	6160'	
Anhydrite & Dolo		2525'	27651	Total	Denth		61.60'		
Dolomite & Shale		2765'	30081	10001	DOD 011		000	<u> </u>	
Lime		30081	34341	- 					
Lime & Shale		34341	36551						
Lime		3655'	4239'						
Lime & Shale		42391	4364						
			 - 	<u> </u>			<u> </u>	•	
RESULTS of INITIA	AL PRODUCT	ION TEST							