WELL PLUGGING RECORD

Give All Information Completely
Make Recom Affidavit
Mail of Deliver Report to:

My commission expires

7-13-71

STATE OF KANSAS STATE CORPORATION COMMISSION

Conservation Division State Corporation Commission 212 No. Market	Kingman			. 8 .	308 _	· 9 ·	
Wichita, Kansas	Location as "NE	· (CININIII) CNIIII)	Count	y. Sec1	SF NF	e (48) 9 (W)	
NORTH	Location as "NE Lease Owner	· • •	or 1000age 110 10re 0 i 1		<u> </u>	· · - · · - · · ·	
	Lease Name	Whitme			-	Well No.	
	Office Address_	700 -	120 B1c	lg., Wich	nita, Kar	ısas	
	Character of W	ell (completed	as Oil, Gas o	r Dry Hole)	Dry	<u> Họ1e</u>	
	Date well comp					3 - 0	
	Application for					3-6 19 70 3-6 10 70	
	Application for					$3-6$ $\frac{19}{19}70$ $3-6$ $\frac{19}{19}70$	
1 1 1	Plugging comme					$\frac{1970}{3-6}$	
l i	Plugging comple					· · · · · · · · · · · · · · · · · · ·	
	Reason for abandonment of well or producing formationdry_hole						
1	If a producing	well is abandon	ed, date of la	st production_		19	
				_		fore plugging was com-	
Locate well correctly on above Section Plat			ves				
Section Plat Name of Conservation Agent who supe	rvised plugging of this	s well G.	R. Bibe	<u>erstein,</u>	<u>Attica,</u>	Kansas	
Producing formation	D	epth to top	Botton		Total Depth o	f Well 4354 Fee	
Show depth and thickness of all water,	oil and gas formation	s.					
OIL, CAS OR WATER RECORD	os					CASING RECORD	
		FROM	70	SIZE	2117 111	BULLED DUT	
FORMATION Sand	CONTENT	FROM	70	8=5/8	PUT IN 201	PULLED OUT	
Red shale		70	201	<u> </u>			
			<u> </u>		·		
			ļ				
	0_to 401		wood	plua			
	40' to 155'	·		y mud			
	155' to 200			acks ceme	ent		
	200			p1uq			
	200' to 435 ¹	7		y mud	\$>.	PORATION OF D TON 1970 TON DONNISSION	
	200 00 199	<u> </u>) maa	- A TE CO.	50.	
Also: 2 sacks ceme	nt in rat ho	o1e				FORDS / V.	
					CONONA	PORATION ED TON GOMMISSION MANDEN SION	
					- LAV	2 OMMICS	
					Vichit	10/19/20 18/0/	
	<u></u>				<u> </u>	Kan Division	
						J. 1238 1010	
	(If additional	description is nece	stary, use BACE	of this sheet)		>₀	
Name of Plugging Contractor Ga	bbert-Jones	, <u>Inc. </u>	• • •	(-	200		
Address83	O Sutton Pla	ace, Wich	nita, <u>K</u> a	ansas 67:	202		
W.1.1.0.1.0	·		0.55.01.17.4				
STATE OFKANSAS	cou	NTY OF	SEDGWI	CK	_, SS.		
<u>Heber Beardmor</u>			*****************	owner) of Yow) of the above-describe	
well, being first duly sworn on oath,	says: That I have kn						
above-described well as filed and that	the same are true an	d correct. So	help me God		0		
		(Signature)	Hei	Bee	Mohman		
				D B1dg.,	Wichita	. Kansas	
KIS M		_/\	- 120		(Address)	, Adilodo	
ANN SUBSCRIPED AND SWORN TO befo	re me this	day of	Marc		, 19	70	
あたく かんきつ ま			لسلاك	ey ann Ja	ckson	Notary Public.	
My commission expres = 7-13			Shirley	Ann Jack			

15-095-20199-0000

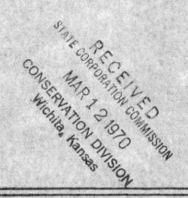
GABBERT-JONES, INC.
WICHITA, KANSAS
DRILLERS' WELL LOG

WHITMER #1

C SE NE Section 8-30S-9W Kingman County, Kansas

Commenced: February 23, 1970 Completed: March 6, 1970

OPERATOR - Beardmore Oil, Inc.



DEPTH		FORMATION	REMARKS
From	То		
0	70	Sand	
70	211	Red bed	Ran 5 joints 8-5/8" casing, set @ 209' w/200 sacks cement.
211	1025	Red bed	
1025	1565	Shale and shells	
1565	3447	Lime and shale	
3447	3650	Sand and shale	
3650	3735	Lime and shale	
3735	4354	Lime	
4354	TD		Dry and abandoned.

I, E. E. HALL, certify this is a correct copy of the Drillers' Log for the well drilled in the C SE NE Section 8-30S-9W, Kingman County, Kansas, to the best of my knowledge and belief.

E. E. HALL

STATE OF KANSAS

SS

COUNTY OF SEDGWICK

Before me, the undersigned, a Notary Public within and for said County and State, on this 9 day of March, 1970, personally appeared E. E. Hall to me personally known to be the identical person who executed the within and foregoing instrument and acknowledged to me that he executed the same as his free and voluntary act and deed for the uses and purposes therein set forth.

IN WITNESS WHEREOF, I have hereunto set my hand and official seal the day and year last above written.

My Commission Expires Feb. 1, 1972

Barbara J. Layton, Notary Public

