

OIL SANDS OR ZONES

		from					
No	2,	3940 from	3956	No.	5,	from	to
No	. 3,	from	to	No.	6,	from	to

IMPORTANT WATER SANDS

No.	1,	from	to	No.	3,	from	to
No.	2,	from 3854	3892	No.	4,	from	to

CASING RECORD

	WEIGHT PER FOOT	THREADS	MAKE	AMOUNT	KIND OF	CUT & PULLED	PERFORATED			
SIZE	PER FOOT	PER INCH	MARE	AMOUNT	SHOE	FROM	FROM	то	PURPOSE	
13-3/8	* 54	8 1 8	ung s-	52517	Reg.					
9-5/8	* 36	8	do	3055*	G.Shoe					
7"	24	10	J&L	39331	do					
								_		
<u>d</u>					<u> </u>					

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MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
13-3/8	* 540_	250	Halliburton	11# per Gal.	20 tons
9-5\$8	3071	825	do	do	48 *
7*	3941	30 0	do	do	50 "



Heaving	plug—Material	 Length	 Depth	Set
Adapters	Material	 Size		

ACID TREATMENT

XYZKY XXX	A DO Y Y Y Y SEN Y	Y XEXPLOSIV		XOUVANDERDY Y	DATE		XDEPTECCHANEOXOD
			A AMERICA A	ASSAMARAA.			
						on 11/16/	34 and same re
mained in	well un	til 11/1	8/34,	or 48 hr	5.		

	OLS USED							
Rotary tools were used from feet to	3971TD feet, and fromfeet tofs	et						
Cable tools were used fromfset to	fest, and fromfeet tofe	et						
PRODUCTION								
Put to producing 11/18/34 , 19.	•							
The production of the first Achours was 232	barr ls of fluid of which 99.8 % was oil;	.%						
	liment. Gravity, Be							
If gas well, cu. ft. per 24 hours	Gallons gasoline per 1,000 cu. ft. of gas							
Rock pressure, lbs. per sq. in.	· · · · ·							

EMPLOYES

Jim	00	mpbell,	Driller	R. W. Rickee	Driller
C. ().	Newburn	Driller		Driller

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information	given herev	with is a comple	ete and corr	rect record of the we	ll and all work
done on it so far as can be determined from availat	ole records.		\mathcal{A}_{I}	^	
is is provided and sworn to before me this	11	Name	Mu.	Barban	\$
day of December	, 19 	Position		en Sup't.	
R.H. Daugherty, County Clerk, Upton County,	Texas	Representing	Humble	Oil & Refining	Company
By:" By:"				Company	or Operator.
Deputy Clerk, Upton County	, Texas				