

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not

	REA 840 ACR E WELL COR	RECTLY					
	u Leong	N PETRO	LEUM COMPAN	Y, Inc.		R. L. Fine	<u> </u>
	, ,	Company or Oper	aut)			(,	
ll No		, in		4, of Secيُر	, T	.2, R	, NMPM
							Count
							lix
							<u></u>
me of Dril	ling Contract	tor	L. Chilton		****************		
vation abo	ve sea level a	t Top of Tubin	ig Head5482	8-ungrade	The info	ermation given is t	o be kept confidential un
			, 19				
				SANDS OR ZO			
•							
. 3, from		t	0	No. 6, 1	rom	to	·····
			IMPOR	TANT WATER 8	IANDS		
clude data	on rate of w	ater inflow and	l elevation to which v	water rose in hole.			
. 1, from		ಎದಿತಿ	to			.feet	***************************************
•							
J. J, 110111			to			.feet	······································
			to				
o. 4, from		ב: לעין	to	CASING RECOR	D		
o. 4, from		OT NEW	toto	CASING RECOR			
size	WEIGH	OT NEW	OR AMOUNT	CASING RECOR	D CUT AND	.feet.	
size	WEIGE PER FO	NEW JUSE	OR AMOUNT	CASING RECOR	D CUT AND	.feet.	
size	WEIGE PER FO	NEW PISE	D AMOUNT	CASING RECOR	D CUT AND	.feet.	
size	WEIGE PER FO	NEW PISE	AMOUNT GII	CASING RECOR	CUT AND PULLED FROM	.feet.	
size	WEIGH FER FO	NEW JUSE	MUDDING	CASING RECOR	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
size	WEIGE PER FO	NEW PISE	AMOUNT GII	CASING RECOR	CUT AND PULLED FROM NG RECORD	.feet.	
SIZE 3 SIZE OF	WEIGH PER FO	NEW NEW NOT USE NOW NEW NEW NEW NEW NEW NEW NEW NEW NEW NE	MUDDING NO. BACKS	CASING RECOR RIND OF SHOE BERT AND CEMENTIN	CUT AND PULLED FROM NG RECORD	PERFORATIONS MUD	PURPOSE AMOUNT OF
SIZE 3 SIZE OF	WEIGHPER FO	NEW OT USE NOW NOW WHERE SET	MUDDING NO. BACKS	CASING RECOR RIND OF SHOE BEACH AND CEMENTI METHOD USED	CUT AND PULLED FROM NG RECORD	PERFORATIONS MUD	PURPOSE AMOUNT OF
SIZE 3 SIZE OF	WEIGH PER FO	NEW OT USE NOW NOW WHERE SET	MUDDING NO. BACKS OF CEMENT	AND CEMENTO METHOD USED	CUT AND PULLED FROM NG RECORD	PERFORATIONS MUD	PURPOSE AMOUNT OF
SIZE 3 SIZE OF	WEIGH PER FO	NEW OT USE NOW NOW WHERE SET	MUDDING NO. BACKS OF CEMENT	AND CEMENTO METHOD USED	CUT AND PULLED FROM NG RECORD G	PERFORATIONS MUD RAVITY	PURPOSE AMOUNT OF
SIZE 3 SIZE OF	WEIGH PER FO	NEW OT USE NOW WHERE SET	MUDDING NO. BACKS OF CEMENT RECORD OF H	AND CEMENTION AND CEMENTO USED	CUT AND PULLED FROM NG RECORD G TO:	PERFORATIONS MUD RAVITY	PURPOSE AMOUNT OF
SIZE 3 SIZE OF	WEIGH PER FO	NEW OT USE NOW WHERE SET	MUDDING NO. BACKS OF CEMENT	AND CEMENTION AND CEMENTO USED	CUT AND PULLED FROM NG RECORD G TO:	PERFORATIONS MUD RAVITY	PURPOSE AMOUNT OF
SIZE OF HOLE	WEIGEPER FO	NEW OT DEE NEW OT DEEN NEW OT DEEN NEW OT DEE NEW OT DEEN NEW OT DE NEW OT DE NEW OT DEE	MUDDING NO. BACKS OF CEMENT RECORD OF H	AND CEMENTION METHOD USED PRODUCTION AND CITY OF COLUMN AND CEMENTO AND CEMENT	CUT AND PULLED FROM NG RECORD G TO T ND STIMULAT used, interval	MUD RAVITY TION treated or shot.)	PURPOSE AMOUNT OF
SIZE OF HOLE	WEIGEPER FO	NEW OT DEE NEW OT DEEN NEW OT DEEN NEW OT DEE NEW OT DEEN NEW OT DE NEW OT DE NEW OT DEE	MUDDING NO. BACKS OF CEMENT RECORD OF H	AND CEMENTION METHOD USED PRODUCTION AND CITY OF COLUMN AND CEMENTO AND CEMENT	CUT AND PULLED FROM NG RECORD G TO T ND STIMULAT used, interval	MUD RAVITY TION treated or shot.)	PURPOSE AMOUNT OF
SIZE OF HOLE	WEIGEPER FO	NEW OT DEE NEW OT DEEN NEW OT DEEN NEW OT DEE NEW OT DEEN NEW OT DE NEW OT DE NEW OT DEE	MUDDING NO. BACKS OF CEMENT RECORD OF H	AND CEMENTION METHOD USED PRODUCTION AND CITY OF COLUMN AND CEMENTO AND CEMENT	CUT AND PULLED FROM NG RECORD G TO T ND STIMULAT used, interval	MUD RAVITY TION treated or shot.)	PURPOSE AMOUNT OF
SIZE OF HOLE	WEIGEPER FO	NEW OT DEE NEW OT DEEN NEW OT DEEN NEW OT DEE NEW OT DEEN NEW OT DE NEW OT DE NEW OT DEE	MUDDING NO. BACKS OF CEMENT RECORD OF H the Process used, No	AND CEMENTION AND CEMENTO USED PRODUCTION ADD. of Qu. or Gala.	D CUT AND PULLED FROM NG RECORD G TOT ND STIMULAT used, interval	MUD RAVITY TION treated or shot.)	AMOUNT OF MUD USED
SIZE OF HOLE	WEIGHPER FO	NEW DISE THE SET OF TH	MUDDING NO. BACKS OF CEMENT RECORD OF H the Process used, No	AND CEMENTO METHOD USED PRODUCTION AND. of Qu. or Gala.	CUT AND PULLED FROM NG RECORD TO T TO T used, interval	MUD RAVITY TION treated or shot.)	AMOUNT OF MUD USED

F ORD OF DRILL-STEM AND SPECIAL TES

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

=			feet		=					
Cable tools	were u	sed from	feet	to6I.I	feet, a	nd from	*******************	feet to	•••••••••••••••••••	feet
				PROD	UCTION					
Put to Prod	lucing		••••••	, 19	···•					
OIL WELI	WELL: The production during the first 24 hours was				barrels of liquid of which% was					
	wa	ıs oil;	% was	emulsion;	% water; and% was sediment. A.P				ent. A.P.]	
	Gr	avity								
GAS WELI		•	n during the first 24 h			MCE N				h
GAS WELL						wi,C.r. pi	us		1.	Darreis c
	liq	uid Hydroca	arbon. Shut in Pressur	clb	s.			e.	•	
Length of	Time S	hut in	no test	••••••	•••					
PLEAS	SE IN	DICATE B	ELOW FORMATIO		NFORMAN	CE WIT	H GEOGI	RAPHICAL SEC	CTION OF S	TATE):
			Southeastern New					•	rn New Mex	
				Devonian				Ojo Alamo		
				Silurian Montoya				Kirtland-Fruitla Farmington		
				Simpson				Pictured Cliffs		
T. 7 River	·s		Т	. McKee				Menefee	•••••	•••••
T. Queen				. Ellenburger	••••••	•	т.	Point Lookout		-
-	-				T. Mancos					
					T. Dakota					
				¬						
T. Tubbs				•		••••••	т.	***************************************		
T. Abo	••••••			C. · ,	•		т.			
				Γ					***************************************	
T. Miss				TODA/ATT		*	т.	•••••	•••••	••••••••
		<u> </u>		FORMATI	ON RECC	KD	<u> </u>	· ,	1.	
From	То	Thickness in Feet	Forma	tion	From	То	Thicknes in Feet	i	Formation	
			See Attached	Schodule.			.			
				. Comparint .						
									COMMIS	SION
						OIL	CONS	ERVATION	T OFFICE	-
		}						C DISTRIC	1 01110	
						No.	Copies	Received		
								DISTRIBU	NO.	
								FU.	BNIGHED	
						Ope	rator			
				*		{	ta Fe			
j							ration O			
							te Land	Office	9	_
							s. G. S.		7	
							nsporte	-	1	V
						File		+		
						L _	 			
			ATTACH SEPA	RATE SHEET II	ADDITIO	NAL SPA	ACE IS N	EEDED .		

I hereby swear or affirm that the information given herewith is	a complete and correct record of the well and all wor	k done on it so far			
as can be determined from available records.	January 26, 1957				
Company or Operator welborn P. troloum Co.	Inddress 717 Coal Avenue.	, SE			
Company or Operator welborn P. troloum Co. Name Sam Aradval	Albuquerque, N. 1.				
Harry Bredvad	President				