

NEW MEXICO OIL CONSERVATION COMMISSION Senta Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE:

If State Land submit 6 Copies

	C. W	(Company or Op		***********************	*******************************	Li.	1am	*****************
Vell No	1				3	,	" , Rm.35mF	NMPM
	Pear	1 Queen	The second secon	Pool	,	Lea		County
ell is							om West	
							V 44.4 = 1,000 = 1 = 1	
							ch 27	
				•	•	·		
							224444484	
							a is to be kept cor	
						intolination gives	i is to be kept cor	indential until
				AT 813778 AT				
	4051			OIL SANDS OR	-			
							to	
							\$0	
. 3, Irom	•		to	No	o. 6, from	*************************	to	**********************
			IMP	ORTANT TVAT	er sands			
clude data	on rate of v	vater inflow and	d elevation to whic	ch water rose in l	hole.			
			to				******************************	***********
			to					****************
			tc				*******************************	*****************
. 4, from	•••••••••		to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••••	feet	**********************	**********************
				CASING REC	CORD			
SIZE	WEIG PER F			KIND OF	CUT AND		IONS DA	RPOSE
3 5/8	32	# Ne	w 95.5	1 None				
1/2	11.0					4951-495	5 Oil S	ce Strin
		g Ne	w 5003					
3/81	T.111717171	S	<u> </u>	<u></u>				
3/8"	tubin							
3/8"	tuoin		MUDDIN	G AND CEMEN	NTING RECOR	ED .		
	SIZE OF CABING	WHERE SET	MUDDIN NO. SACKS OF CEMENT	G AND CEMEN)D	MUD GRAVITY	AMOUNT MUD US	
SIZE OF	SIZE OF	WHERE	NO. SACKS	METHO USED	PD	MUD		
SIZE OF	SIZE OF CABING	WHERE SET	NO. SACES OF CEMENT	METHO	PD	MUD		
SIZE OF HOLE	SIZE OF CABING	WHERE SET	NO. SACES OF CEMENT	Hallibur	PD	MUD		
SIZE OF HOLE	SIZE OF CABING	WHERE SET	NO. SACES OF CEMENT 90 150	Hallibur	·ton	MUD GRAVITY		
SIZE OF HOLE	SIZE OF CABING	WHERE SET 107 5040	NO. SACES OF CEMENT 90 150 RECORD OF	Hallibur #	*ton	MUD GRAVITY	MUD US	
8IZE OF HOLE 2 1/4 7 7/8	8 5/8 4 1/2	WHERE SET 107 5040	NO. SACES OF CEMENT 90 150 RECORD OF	Hallibur PRODUCTION No. of Qts. or G	*LON *AND STIMU	MUD GRAVITY LATION val treated or shot	MUD US	
8IZE OF HOLE 2 1/4 7 7/8	8 5/8 4 1/2	WHERE SET 107 5040	NO. SACES OF CEMENT 90 150 RECORD OF	Hallibur PRODUCTION No. of Qts. or G	*LON *AND STIMU	MUD GRAVITY LATION val treated or shot	MUD US	
8IZE OF HOLE 2 1/4 7 7/8	8 5/8 4 1/2	WHERE SET 107 5040	NO. SACES OF CEMENT 90 150 RECORD OF	Hallibur PRODUCTION No. of Qts. or G	*LON *AND STIMU	MUD GRAVITY LATION val treated or shot	MUD US	
8IZE OF HOLE 2 1/4 7 7/8	8 5/8 4 1/2	WHERE SET 107 5040	NO. SACES OF CEMENT 90 150 RECORD OF	Hallibur PRODUCTION No. of Qts. or G	*ton *AND STIMU	MUD GRAVITY LATION val treated or shot	MUD US	
8IZE OF HOLE 2 1/4 7 7/8	8 5/8 4 1/2	WHERE SET 107 5040	NO. SACES OF CEMENT 90 150 RECORD OF	Hallibur PRODUCTION No. of Qts. or G	*ton *AND STIMU	MUD GRAVITY LATION val treated or shot	MUD US	
SIZE OF HOLE 1/4 7/8	size of casing 8 5/8 4 1/2 d with	WHERE SET 107 5040 (Record to 21,000 g	NO. SACES OF CEMENT 90 150 RECORD OF the Process used, 1	Hallibur PRODUCTION No. of Qu. or G	TAND STIMUL Gals. used, inter	MUD GRAVITY LATION val treated or shot nd 600# wa	MUD US	•
SIZE OF HOLE 1/4 7/8	size of casing 8 5/8 4 1/2 d with	WHERE SET 107 5040 (Record to 21,000 g	NO. SACES OF CEMENT 90 150 RECORD OF the Process used, 1	Hallibur PRODUCTION No. of Qu. or G	TAND STIMUL Gals. used, inter	MUD GRAVITY LATION val treated or shot nd 600# wa	.) lnut hulls	•

RECORD OF DRUL-STEM AND SPECIAL .ESTS

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

TOOLS USED

Rotary to	ols were u	ised from	0	leet to	5040	feet, a	nd from	********	feet to	feet.
Cable too	ls were us	ed from		ieet to		feet, a	nd from	••••	feet to	feet.
					PROD	UCTION				
Put to Pr	oducing	Apr	11 18	•	, ₁₉ 61	:. .				
OIL WE	LL: The	e productio	n during the first i	24 hours	was 4	1.45	bai	rrels of liq	uid of which. 100	
	was	oil;	-0- %	was emul	sion;	-0-	.% water	r; and	-0- % was sec	diment. A.P.I.
	Gra	wi ty	36 ⁰							
GAS WE	LL: The	productio	n during the first 2	4 hours	was]	M.C.F. pl	lus		barrels of
	liqu	iid Hydroca	arbon. Shut in Pres	surc	lb	s.				
Length o	of Time S	out in				•				
PLE.	ASE IND	DICATE B	ELOW FORMAT	ION TO	PS (IN CO	NFORMAN(CE WIT	H GEOGR	APHICAL SECTION OF	F STATE):
			Southeastern N	ew Mexi	ico				Northwestern New M	lexico
T Anhy	·		1810	T. D	evonian			т.	Ojo Alamo	
T. Salt		· · · · · · · · · · · · · · · · · · ·	1936	T. Si	lurian			Т.	Kirtland-Fruitland	•
B Sait			3315	T. M	lontoya			т.	Farmington	
T. Yates	s		3484	T. Si	mpson			т.	Pictured Cliffs	
T. 7 Riv	vers			T. M	[c K ee			т.	Menefee	
				T. E	llenburger	•••••		Т.	Point Lookout	
T CHEAN	maxPe	rose	4884	T. G	r. Wash			T .	Mancos	
T. San	Andres			T. G	ranite	**********		T.	Dakota	
T. Glori	eta	······		T			••••	T.	Morrison	•••••••
T. Drink	kard			T				т.	Penn	••••••
T Tubb	os	· · · · · · · · · · · · · · · · · · ·		Т	***************************************			Т.		•••••
T. Abo				Т.		•		Т.		••••••
T. Penn				Τ				Т.		
T. Miss.				T			·····	Т.		
				F	ORMATI	ON RECC	RD			
From	То	Thickness in Feet	Fo	rmation		From	То	Thickness in Feet	Formation	
0	1810	1810	Red Beds							
1810 3315		1505 1725	Anhydrite Lime & an sand str	a & s hydr	alt ite wit					
			delemite							
		!								
		1								
							1			
		:								
		!								
	İ	•								
		1								
			1							
	i	1					<u> </u>		<u> </u>	
			ATTACH SEI	PARATE	SHEET II	F ADDITIO	NAL SP	ACE IS N	EEDED	

I hereby swear or affirm	n that the information given herewith is a	complete and correct record of the well and all work	done on it so far
as can be determined from a		April 19 , 1961	
			(Date)
Company or Operator	C. W. TRAINER	Address F. O. Box 2222, Hobb	s, N. M.
Name	ll Lauren	Positive Title Owner - Cperat	or
	C. W. Trainer		