

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fc. 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

		. ingram	nerator)		= 4.00, 0.00 × 0.00 × 0.00 0.00 0.00 0.00 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	State	<u></u>	
V-11 NT-	1					32 _T			7-E
					-	*		•	•
						Roosevel			
						1980			
						. is <u>K</u> -			
rilling Con	nmenced	lugust 12		••••••••	19 54 Drilli	ng was Completed	October	26,	, 19.
ame of Dri	illing Contra					P.O.Y.			
ddress	•••••	M	idlan	d, Texas		***************************************	********	***********	*****
levation abo	ove sea level	at Konpunic Rai	r inagini Brizu i i	ng M 39) 80	The inf	ormation given	is to be	kept confidential
			19	9					
				ΛΠ	SANDS OR 2	ZONTE			
	11.344	1				4, from			
						5, from			
o. 3, from			to	*******************	No. (6, from		to	•
				IMPOR	TANT WATE	R SANDS			
clude data	on rate of v	vater inflow a	nd elevat	tion to which v	water rose in ho	le.			
							feet		·····
o. 1, from		• • • • • • • • • • • • • • • • • • • •		to	· · · · · · · · · · · · · · · · · · ·				
-							feet		••••••••••••
o. 2, from			••••••••	to	···			•	
o. 2, from				to			feet	*************	•••••
o. 2, from				to			feet	*************	•••••
o. 2, from				to			feet	*************	•••••
o. 2, from		HT NE		to		ORD CUT AND	feet		
o. 2, from o. 3, from o. 4, from	WEIG PER F	ET NE	W OR	totototo	CASING RECO	CUT AND PULLED FROM	feet		PURPOSE
o. 2, from o. 3, from o. 4, from size 3-3/8	WEIGPER FG	er ne Dot u	W OR SED	toto	CASING RECO	ORD CUT AND	feet		PURPOSE Surface
o. 2, from o. 3, from o. 4, from size 3-3/8 8-5/8 5-1/2	WEIGI PER F6 48 24 & 17 &	HT NE DOT US 3 N 32 N 20 N	V OR SED SW SW	AMOUNT 403 4,210 11,455	CASING RECO	CUT AND PULLED FROM	feet		PURPOSE
o. 2, from o. 3, from o. 4, from size 3-3/8 8-5/8 5-1/2	WEIGHT F6 48 24 &	HT NE DOT US 3 N 32 N 20 N	v or sed sw	toto	CASING RECO	CUT AND PULLED FROM O O	feet		PURPOSE Surface Intermedia
o. 2, from o. 3, from o. 4, from size 3-3/8 8-5/8	WEIGI PER F6 48 24 & 17 &	HT NE DOT US 3 N 32 N 20 N	V OR SED SW SW	AMOUNT 403 4,210 11,455 11,362	KIND OF SHOE HOWCO HOWCO	CUT AND PULLED FROM O O	feet		PURPOSE Surface Intermedia
size 3-3/8 8-5/8 5-1/2 2-3/8	WEIG PER PC 48 24 & 17 & 4.7	HT NE DOT US S N 32 N 20 N N	V OR SED SW SW SW	AMOUNT 403 4,210 11,455 11,362 MUDDING	EASING RECO KIND OF SHOE HOWCO HOWCO HOWCO AND CEMENT	CUT AND PULLED FROM O O	PERFORATIO		PURPOSE Surface Intermedia
size 3-3/8 8-5/8 5-1/2	WEIGI PER F6 48 24 & 17 &	HT NE DOT US 3 N 32 N 20 N	V OR SED SW SW SW	AMOUNT 403 4,210 11,455 11,362	KIND OF SHOE HOWCO HOWCO	CUT AND PULLED FROM O O O TING RECORD	feet		PURPOSE Surface Intermedia
size 3-3/8 8-5/8 5-1/2 2-3/8 8ize of Hole	WEIGHT 48 24 & 17 & 4.7 SIZE OF CASING 13-3/8	WHERE SET	W OR SED SW SW SW OF	AMOUNT 403 4,210 11,455 11,362 MUDDING 0. SACKS CEMENT	EASING RECO KIND OF SHOE HOWCO HOWCO AND CEMENT METHOD USED	CUT AND PULLED FROM O O O TING RECORD	PERFORATIO		PURPOSE Surface intermediat Oil
size 3-3/8 8-5/8 5-1/2 2-3/8	WEIGPER FO	B N 32 N 32 N 20 N	W OR SED SW SW SW OF	AMOUNT 403 4,210 11,455 11,362 MUDDING 0. SACKS	EASING RECO KIND OF SHOE HOWCO HOWCO HOWCO AND CEMENT METHOD USED	CUT AND PULLED FROM O O O TING RECORD	PERFORATIO		PURPOSE Surface intermediat Oil

Depth Cleaned Out 11,430

RECORD OF DRILL-STEM AND SPECIAL LITS

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

TOOLS USED

-	vere used	from	f	eet to	fee	, and	from		feet to	feet
Cable tools we									feet to	
					ODUCTION					
		0-4	ahan 20							
Put to Produc	cing	VE	ober 28	, 19						
OIL WELL:	The pr	oductio	n during the first 2	4 hours was	211 *	•	ba	rrels of liq	uid of which	0 % was
	was oil	:	% 1	was emulsion:		%	water	r: and	% wa	s sediment. A.P.I.
	Gravity		420		Ba	sed	on (6-hour	test of 302.76	BO
	`,									
GAS WELL:	The pr	oductio	n during the first 2	4 hours was		M.0	C.F. p	lus	······································	barrels of
	liquid I	Hydroca	arbon. Shut in Pres	sure	lbs.					
Length of Ti	me Shut i	n								
-							*****	u aroar	ADVICAT SESSON	
PLEASE	INDICA	TE B	ELOW FORMAT Southeastern N		CONFORM	ANCE	WIT	H GEOGI	APHICAL SECTION Northwestern No	, -
T. Anhy		2315		T. Devonian	11,3	13		т.	Ojo Alamo	
									Kirtland-Fruitland	
B. Salt			***************************************		••••••				Farmington	
				T. Simpson	•••••				Pictured Cliffs	
Γ. 7 Rivers	•••••	· · · · · · · · · · · · · · · · · · ·		T. McKee	•••••	•••••		т.	Menefee	•••••••••••••••••••••••••••••••••••••••
				T. Ellenburger	'		· · · · · · · · · · · · · · · · · · ·	Т.	Point Lookout	
, ,		40 70			************				Mancos	••••••
T'. San Andr	es	E 470							Dakota	
	• • • • • • • • • • • • • • • • • • • •			T					Morrison	
				T					Penn	
T. Abo				T						
T. Penn	!	9250	•	т		•••••	·····	Т.	***************************************	•••••
T. Miss				Т				т.	•••••	
				FORMA	TION RE	CORI	D .			
From	To Th	ickness Feet	For	rmation	From	n	То	Thicknes in Feet	Forma	ation
0			Surface sand	do C Dad Sou						
	400 2315	1	Red Beds and		15					
2315	2370									
2370 2	2810		Anhydri te					1		
i		440	Salt, Red Be							
2810	4070	440 12 6 0	Salt, Red Bo Sand, Shale							
2810 4 4070 5	40 70 54 7 8	440 12 60 1408	Salt, Red Be	and Anhydri						
2810 4 4070 5 5478	4070 5478 7560	440 12 60 1408 2082	Salt, Red Bo Sand, Shale Dolomite	and Anhydri Iomite						
2810 4 4070 5 5478 7 7560 8 8843 11	40 70 54 78 75 60 88 43 1 3 43	440 1260 1408 2082 1283 2500	Salt, Red Bo Sand, Shale Dolomite Sand and Do Shale and Do Limestone, S	and Anhydri lomite plomite Shale and Sa	te					
2810 4 4070 5 5478 7 7560 8 8843 11	4070 5478 7560 8843	440 1260 1408 2082 1283 2500	Salt, Red Bo Sand, Shale Dolomite Sand and Do Shale and Do	and Anhydri lomite plomite Shale and Sa	te					
2810 4 4070 5 5478 7 7560 8 8843 11	40 70 54 78 75 60 88 43 1 3 43	440 1260 1408 2082 1283 2500	Salt, Red Bo Sand, Shale Dolomite Sand and Do Shale and Do Limestone, S	and Anhydri lomite plomite Shale and Sa	te					
2810 4 4070 5 5478 7 7560 8 8843 11	40 70 54 78 75 60 88 43 1 3 43	440 1260 1408 2082 1283 2500	Salt, Red Bo Sand, Shale Dolomite Sand and Do Shale and Do Limestone, S	and Anhydri lomite plomite Shale and Sa	te					
2810 4 4070 5 5478 7 7560 8 8843 11	40 70 54 78 75 60 88 43 1 3 43	440 1260 1408 2082 1283 2500	Salt, Red Bo Sand, Shale Dolomite Sand and Do Shale and Do Limestone, S	and Anhydri lomite plomite Shale and Sa	te					
2810 4 4070 5 5478 7 7560 8 8843 11	40 70 54 78 75 60 88 43 1 3 43	440 1260 1408 2082 1283 2500	Salt, Red Bo Sand, Shale Dolomite Sand and Do Shale and Do Limestone, S	and Anhydri lomite plomite Shale and Sa	te					
2810 4 4070 5 5478 7 7560 8 8843 11	40 70 54 78 75 60 88 43 1 3 43	440 1260 1408 2082 1283 2500	Salt, Red Bo Sand, Shale Dolomite Sand and Do Shale and Do Limestone, S	and Anhydri lomite plomite Shale and Sa	te					
2810 4 4070 5 5478 7 7560 8 8843 11	40 70 54 78 75 60 88 43 1 3 43	440 1260 1408 2082 1283 2500	Salt, Red Bo Sand, Shale Dolomite Sand and Do Shale and Do Limestone, S	and Anhydri lomite plomite Shale and Sa	te					
2810 4 4070 5 5478 7 7560 8 8843 11	40 70 54 78 75 60 88 43 1 3 43	440 1260 1408 2082 1283 2500	Salt, Red Bo Sand, Shale Dolomite Sand and Do Shale and Do Limestone, S	and Anhydri lomite plomite Shale and Sa	te					
2810 4 4070 5 5478 7 7560 8 8843 11	40 70 54 78 75 60 88 43 1 3 43	440 1260 1408 2082 1283 2500	Salt, Red Bo Sand, Shale Dolomite Sand and Do Shale and Do Limestone, S	and Anhydri lomite plomite Shale and Sa	te					
2810 4 4070 5 5478 7 7560 8 8843 11	40 70 54 78 75 60 88 43 1 3 43	440 1260 1408 2082 1283 2500	Salt, Red Bo Sand, Shale Dolomite Sand and Do Shale and Do Limestone, S	and Anhydri lomite plomite Shale and Sa	te					
2810 4 4070 5 5478 7 7560 8 8843 11	40 70 54 78 75 60 88 43 1 3 43	440 1260 1408 2082 1283 2500	Salt, Red Bo Sand, Shale Dolomite Sand and Do Shale and Do Limestone, S	and Anhydri lomite plomite Shale and Sa	te					
2810 4 4070 5 5478 7 7560 8 8843 11	40 70 54 78 75 60 88 43 1 3 43	440 1260 1408 2082 1283 2500	Salt, Red Bo Sand, Shale Dolomite Sand and Do Shale and Do Limestone, S	and Anhydri lomite plomite Shale and Sa	te					

	ATTACH SEPARATE	E SHEET IF ADDITION	NAL SPA	CE IS NEEDED		
I hereby swear of	r affirm that the information giver	n herewith is a complete	and correct	record of the wel	l and all work done	e on it so far
as can be determined	from available records.		Jon	nd &	yram 1	0-29-64
Company or Operator	Tom L. Ingram	Address	Box 17	57 - Roswel	I, New Mexico	(T) = 4 =)
Name	Tom L. Ingram	Postacr	or Title	Owner		
	· 					