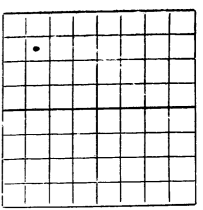
NEW MEXICO OIL CONSERVATION COMMISSION

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0110	TAIBUTION		
SANTA FE			
FILE		1	
U. S. Q . S.			
LAND OFFICE			
	OIL		
TRANSPORTER	GAS		
PROBATION OFFI	c e		

Santa Fe, New Mexico CE 0.0.0.

WELL RECORD 3 21 77 64



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

Depth Cleaned Cut.....

Well No	•	Company or Opi	O)) rstor)					
Vell is		i 14 71	NW 16			,		
/ell is	**********		74 OF74	, 01 Sec	Chaves			County.
Section3			1	P00i,		foot from	_ TAI	ost line
rilling Comme	660	feet from	North	line and			U .	
rilling Comme	2	If	State Land the Oil and	Gas Lease No. is		2.54		
	enced	6-7		99.4 Drilling	was Completed.		.2	, 19 DA
ame of Drillin	g Contract	or	A. W. Thor	noson. Inc) - R	***************************************	************	***************************************
.ddre ss	Ro C	BOX S	92. Odessæ.	Texas			************	***************************************
Elevation above				38	The inf	ormation given	is to be	kept confidential until
			OIL	, sands or zo				
io. 1, from	9175		9195	No. 4,	from	***************************************	to	
io 2 from			to	No. 5,	from		to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Vo 3 from			to	No. 6,	from		to	***************************************
, c, c, c.								
	_			TANT WATER	MINDS			
			d elevation to which w			faat		
lo. 1, from			to		***************************************	feet		
io. 2, from			to		*******************		••••••	•••
No. 3, from			to		*********************	Iect		•••••••••••••••••••••••••••••••••••••••
No. 4, from	•••••••	****************	to	*************************		ICCE		
				CASING RECOR	D			
	WEIGH		7 OR	EIND OF	CUT AND PULLED FROM	PERFORATI		
eis#		OF C.	ED AMOUNT	SHOE	PULLEDEROR		ONB	PURPOSE
3-3/8	48	Net	386	BOWCO	FULLEDEBOA		ONB	Surface Cas
	48 32 &	Net 24 Net	386	Baker	FULLED & BOX	0102-010		Surface Cas Intermediate
	48 32 &	Net	386	BOWCO	PULLED	9183-919		Surface Cas
	48 32 &	Net 24 Net	386 3637 9227	Bowco Baker Baker		9183-919		Surface Cas Intermediate
3-3/8 8-5/8 4-1/2	48 32 & 11.4	Net 24 Net 50 Net	386 3637 9227 MUDDING	Bowco Baker Baker AND CEMENTI	NG RECOBD	мир		Surface Cas Intermediate Oil String
3-3/8 8-5/8 4-1/2	48 32 &	Net 24 Net	386 3637 9227	Bowco Baker Baker	NG RECOBD			Surface Cas Intermediate Oil String
3-3/8 8-5/8 4-1/2	48 32 & 21.4	Net 24 Net 50 Net	MUDDING NO. SACES OF CEMENT	Baker Baker AND CEMENTI	NG RECOBD	мир		Surface Cas Intermediate Oil String
3-3/8 8-5/8 4-1/2	48 32 & 21.4	Net 24 Net 50 Net	386 3637 3637 9227 MUDDING No. SACES OF CEMENT	Baker Baker AND CEMENTI	NG RECOBD	мир		Surface Cas Intermediate Oil String

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

Rotary t			0	TOOLS 9240					
Cable to	tools were	used from.	fee	t to	feet, and	l from		feet to	fce
Cable to	nors were (used from	Iee			l from	***************	feet to	fee
Dut to E	Danadii al- m		8-10	PRODU 64					
					303				40
OIL WI					7			quid of which	
				s emulsion;	9	6 water	; and	% wa	s sediment. A.P.

GAS WE	ELL: Th	ne productio	on during the first 24 l	nours was	М,	C.F. pl	us		barrels o
	liq	uid Hydroc	arbon. Shut in Pressur	·clbs.					
Length o	of Time S	hut in							
PLE	EASE IN	DICATE B	ELOW FORMATIO	N TOPS (IN CONI	FORMANCE	WITH	GEOGI	RAPHICAL SECTION	OF STATE):
	1	.830	Southeastern New	Mexico				Northwestern Ne	
				Devonian				Ojo Alamo	
			· · · · · ·	Silurian					
				. Montoya				Farmington	
				Simpson				Pictured Cliffs	
	_		Т					Menefee Point Lookout	
				Gr. Wash				Mancos	
				. Granite				Dakota	
Γ. Glori	ieta	••••••	T	• •••••••••				Morrison	
				•	·	•••		Penn	
Γ Tubb	⁰⁸ 7:	3 83						***************************************	
Γ. Abo	В	ough"	C" 9175 T	•				•••••	
			1	FORMATION			Т.	•••••••••••••••••••••••••••••••••••••••	
From	То	Thickness in Feet	Format		From		Thickness	T	
0	350			che & Grave	1		in Feet	Formati	on
350	1830	1480	Red Sh. &	Sd.	7.1.	:			
830	1860	30	Anhydrite			i	į		
	2385	525	Salt w/anh	ydrite Stri	ngers.				
344	3588	1203	Sand, Shale	e & Anhydri	te				
588	5016 7393	1428	Dolomite &	Limestone					
588 016	7383	2367	Sand, Shale	e, Dolomite	& Anhy	drit	:e		
588 016 383	7383 8 4 80	2367 1097	Sand, Shale Red & Green	o, Dolomite	omite	drit	ie		
588 016 383	7383	2367	Sand, Shale Red & Green	e, Dolomite	omite	dri	:e		
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588 016 383	7383 8 4 80	2367 1097	Sand, Shale Red & Green	o Sh. & Dolo	omite	/dri	æ		
588 016 383	7383 8 4 80	2367 1097	Sand, Shale Red & Green	o Sh. & Dolo	omite	dri	æ		

as can be determined from available records.	a complete and correct record of the well and all work done on it so far
Company or Operator	Address Box 4395, Midland, Texas
Percy C. O'Quinn	Position or Title Dist. Prod. Sup't.