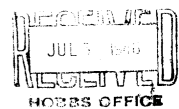
## CORRECTED

## Holim Carl

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD



Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

LQCAT	AREA 640 ACCE WELL CO.	RRECTLY			PROPERLY FIL					
	Trimble	without or Obs	rator					Address	New Mea	
	32 <u>E<sup>lease</sup></u>	,	Well No	2 A	in SE M			1	, T <u>17</u>	G
K		и. м. Р. м., <u>-</u>	aest 16	terta	Field,	L	<b>0</b> &			Count
Well is	feet			and				ne of	Sec.11-17	S-32E
	and the oil a ed land the o	nd gas lease i	is No	rimble	Assignm	ent No.			nole, Te	
	ment land t	wner is he nermittee	ia				, Address	io <b>e</b> raz	noie, Te	XAS
The Less	وق ف	C. Patem	3 & E.T.	- Pinas				** .		ata N
Orilling o	commenced		,/	. 19 🜁	Drilling	was co	mplated 1	we	13	10 46
Name of	drilling cont	ractor_J.C	Watson	Drlg.	00.	, Addre	ss Box &	38,	Artesia,	N.M.
	above sea le	vel at top of	casing		feet.					
The infor	mation given	is to be kept	confidentia	l until			<del></del>		19	
	4160		4174	1	DS OR ZON					
No. 1, fro No. 2, fro	4248		4259	<u> </u>					_to	
vo. 2, 110 vo. 3, fro	€285	-	429	5					_to	
				PODTAN	r water :					
nclude d	ata on rate c	f water inflo			*		nole			
vo. 1, fro	3838	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			e 18 f					
No. 2, fro	om		t	0						
No. 3, fre	om		t	o			feet.			
Vo. 4, fra	)nı		t	0	·		feet.			
				CASI	NG RECORI	•				
	weight	THREADS		<u> </u>	KIND OF	CHT &	FILLED	DEI	RFORATED	DUDDOG
5/8 <sup>8</sup>	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FRO		FROM		PURPOSI
1/2"	32# 14#	8		1252 4062	Baker					
7"		<u> </u>	<del></del>	3511	Larkin					
-										
			1							<u> </u>
			MUDDI	NG AND	CEMENTING		RD			
SIZE OF	SIZE OF		NO GAOVE			T				
HOLE	CASING WE		NO. SACKS OF CEMENT	METI	HOD USED	M	UD GRAVIT	Y	AMOUNT OF	MUD USED
10"	8 5/8"	1232	50		liburto	T				
6#	5 1/2"	4062	50	Hal	liburto	<b>d</b>			****	
			······································	+		1				
<del></del>		<u>-</u>		PLUGS A	ND ADAPTI	ERS				
Heaving	plug—Materi	al					D	epth Se	et	
	-Material									
		RECO	RD OF SH	OOTING	OR CHEMI	ICAL 1	REATMEN	ΝΤ		
							T		-	·
SIZE	SHELL US		LOSIVE OR HCAL USED	QUAN'	TITY DA	ATE	OR TRE	SHOT	DEPTH CLI	EANED OUT
		_		_						
	Not	shot or	treated	1				·		
esults of	shooting or	chemical tre	eatment	·			-			
									·	
			PECODD OF		MINE AND	DECTA	* ***	·····		
f drill-sta	em or other s			-	TEM AND S			onemeta	sheet and att	oob bometo
41,,,,		pootat tosta	or deviation			Suisitit !	report on s	eparate	sneet and att	acn nerett
otary to	ole ware use	d from	0 600		OLS USED	e and s	Fnom		_feet_to	•
									feet to	
						., <b>u</b>				
lit to pr	oducing	Sav 27			DUCTION AA					
_		-			- "	ffluid ^	of which	100	_% was oil;	
									-% was oii;	
									of gas	
	sure, lbs. pei									
				EM	PLOYFES					
John	Mengwa	Eser				_H.	E. 011	ver		Drille
n, R	Selman	a		, Dril	iler	J.	C. Wat	500		, Drille , Drille
					CORD ON O			~ VE		., 271110
hanch	imbor or ese.	rm that 41-						we at	- ، قادم،	
	swear or affi e on it so fa						te and cor	rect rec	cord of the w	ell and a
4011	, .,,				10001 us	-				
lubscribe	d and sworn	to before me	this	3rd_	Art	:esie	. Now	lex!	30 7 <b>-3</b> -	46
						Place	1,0	7 K	Date	*V
	July									
Teen	ua 7.	Trate	heus	18.=	Positio	on	Offic	e Mar	ager	·
		No	tary Public		Renre	senting	J C %	a + = ^-	. E. Domet	M

My Commission expires 2sh 25,1947

Representing J.C. Watson & R.T. Piner Company or Operator

Address Box 536, Artesia, New Mexico.

5		7. <sub>A</sub> .				
		FC	DRMATION RECORD			
FROM	то	THICKNESS IN FEET	\$.GBQV4.16M			
0	1232	1222	Drilled with Rotary tools and set 8 5/8" easing at 1232". No data available on formation.			
1 <b>23</b> 2	1360	128	Anhydrite			
1360	1465	1.05	Salt & Red Bed			
1465	1795	330	Salt & Anhydrite			
1795	2240	445	Salt			
2240	2400	160	Salt & Fotash			
2400	2465	55	Anhydrite & Red Rock			
2485	2580	95	Anbydrite .			
2580	2700	120	Red Bed * Anhydrite			
2700	3305	608	Anhydrite			
3305	3455	150	Anhydrite & Red Bed			
3455	8525	70	Arhydrite			
3525	3555	30	Red Sand - Show of Oil & Water at 3525-35			
3555	3715	160	Anhydrite			
3715	3786	71	Red Rock & Anhydrite			
3786	2992	206	Anhydrite			
3992	4160	168	Lime			
4160	4175	15	Sandy Lime - Oil Saturated.			
4175	4194	19	Line			
4194	4199	5	Gray lime			
4199	4201	8	Brown lime			
4201	4253	52	Lime			
4253	4259	6	Sandy Lime Increase in Cas			
4259	4295	36	Lime			
4295	Total	Depth				
			·			
gradiency	Section 40					
•						

.