

## 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 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

Section	(Compa 15, in Caproak (Q) 50	iny or Operato	e) ¼ of	4, of Sec		(Lease) 13-8	_ 1	19-E 311411
di is	<b>100 100 100 100 100 100 100 100 100 100</b>	ueen)			, T	*) <sup>-9</sup>		
Il is	<u> </u>	ueen)						
Section  illing Comme me of Drillin dress	30			Pool,				Cour
lling Comments one of Drilling dress	30	eet from	<u>lorth</u>	line and	1950	feet from	n	58.5
ne of Drillin	, Ma	If Stat	e Land the Oil an	d Gas Lease No. i	3-7494	*		
dressvation above	nced	rch 4		19.56 Drilling	was Completed	March	14	, <sub>19</sub> 5 <b>6</b>
dressvation above	g Contractor	The.	Yestern Dri	lling Compa	<b>y</b>	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		******************************
vation above		P. (	). Ben 1428	, Odessa, T	eras	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	sea level at Tor	of Tubing	Head 4386	<b>B</b>	The info	rmation given	is to be	kept confidential u
			OT	L SANDS OR ZO	NES			
	SACE						to	
2, from	••••••	to			funm		to	***************************************
. 3, from		to		140, 0,	<u> </u>			
			IMPOI	STANT WATER	SANDS			
lude data or	rate of water		levation to which	water rose in hole				
. 1, from			to	•••••		.feet	***********	
. 1, from			to		,	.feet		
. 1, from			to			.feet		
. 1, from			toto			.feet		
. 1, from	WEIGHT PER FOOT	NEW O	totototo	CASING RECOI	CUT AND	.feet		
2, from 3, from	WEIGHT PER FOOT	NEW OI USED	totototo	CASING RECOI	CUT AND PULLED FROM	feet	ions	PURPOSE Protect wate
. 1, from	WEIGHT PER FOOT	NEW OI USED	totototo	CASING RECOI	CUT AND PULLED FROM	feet	ions	PURPOSE
2, from 3, from	WEIGHT PER FOOT	NEW OI USED	toto	CASING RECOI	CUT AND PULLED FROM	feet	ions	PURPOSE Protect wate
2, from 3, from	WEIGHT PER FOOT	NEW OI USED	toto	CASING RECOI	CUT AND PULLED FROM	feet	ions	PURPOSE Protect wate
. 1, from	WEIGHT PER FOOT	NEW OI USED	toto	CASING RECOI	CUT AND PULLED FROM	feet	ions	PURPOSE Protect wate
. 1, from	WEIGHT PER FOOT  324  204  SIZE OF CASING	NEW OI USED	AMOUNT  375  3056  MUDDING NO. SACKS	CASING RECOI	CUT AND PULLED FROM  TO RECORD	feet	(VEO)	Purpose Protect vate Protect cil
. 1, from	WEIGHT PER POOT  324  204	NEW OI USED	AMOUNT 375  MUDDING NO. SACES OF CEMENT	CASING RECOI	CUT AND PULLED FROM  ORDER  OR	feet	(WEO)	Purpose Protect vate  Protect cil  Amount of MUD USED

## ORD OF DRILL-STEM AND SPECIAL TEN

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

## TOOLS USED

able to		abou mom		rccr	to	*****		and trom		f	
			-					and mon		feet to	fe
		Me	rch 14			RODUC	TION				
ut to l	Producing		PCD 14	*************		70					
IL W	ELL: T	he producti	on during the fi	irst 24 ho	urs was	215	••••••	b	arrels of li	quid of which	
	wa	usoil;		% was e	emulsion :			01			······································
		•.	25 kt 80	- 70 Was (	,		•••••••	% wat	er; and	% was	sediment. A.I
		avity	35.4° Co	E.F							
AS W	ELL: Th	e producti	on during the fi	rst 24 ho	urs was		••••••	M,C.F.	plus		barrels
			arbon. Shut in								
ength											
1 2/4	ANDE IN	DICATE P	Southeaster	LATION	TOPS (IN	CONFO	RMAN	CE WII	H GEOGI	RAPHICAL SECTION	
Anh	v		Southeastern I							Northwestern New	
					Devonian					Ojo Alamo	
					Silurian Montova						
					Simpson					Farmington	
7 Ri	vers		•••••	т.	McKee					Pictured Cliffs	
Que	en3	055!(/)	327)	т.	Ellenburge					Point Lookout	
			••••••		Gr. Wash.,			····	т.	Mancos	
			•							Dakota	
										Morrison	
Dilli		••••••		I.	************				т.	Penn	***************************************
Tubl	os										
				т.					т.		
Abo.	••••••	•		T.			••••••••••		T. T.	***************************************	••••••
Abo. Penn		•		T. T. T. T.					T. T. T.		•••••
Abo. Penn		•		T. T. T. T.				•	T. T. T.	***************************************	•••••
Abo. Penn Miss.		Thickness		T. T. T. T.	FORMA	TION	RECO	RD	T. T. T. T. T. T.		•••••
Abo. Penn Miss				T. T. T. T.	FORMA	TION		RD	T. T. T.		
Abo. Penn	То	Thickness in Feet		T. T. T. T.	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss	To 1476 2300	Thickness in Feet	Redbeds Salt & an	T. T	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss	To 1470 2300 2430	Thickness in Feet 1470 830 130	Redbeds Salt & an	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss.  rom	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss. From	To 1470 2300 2430	Thickness in Feet 1470 830 130	Redbeds Salt & an	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss. rom	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss. From	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss. rom	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss. rom	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss.  rom	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss.  rom	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss.  Trom	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss. From	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss.  rom	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss.	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss.  Trom	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss. From	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss. From	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	
Abo. Penn Miss.  Trom	To 1470 2300 2430 3055	Thickness in Feet 1470 830 130 625	Redbeds Salt & an Sand & sh Salt, anh	T. T. T. T. T. Formatio	FORMA	TION	RECO	RD	T. T. T. T. T. T. T.	·	

as can be determined from available records.	complete and correct record of the well and all work done on it so far
	Merch 17, 1956 (Date)
Name Reman Agh (Hernen High)	Address
Name / (Herman High)	Position or TitlePetroleum Engineer.