

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBES OFFICE OCC

195 WELL RECORD, 3

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

	lle G	Company or Ope	a. Inc.	Vickers State (Less)				
	_						338 NMP	
	•	-	•	•		_	Cour	
ell is 66	0	feet from.	oast	line and	2310	feet froml	outh and so a second	
							······	
illing Comm	enced	July	9	19 57 Drillin	g was Completed	Xovem be	r 14 , 19 1	
	•			_		***************************************		
evation above	e sca level	at Top of Tubia	ng Head	418	O. DR. The inf	ormation given is to	be kept confidential ur	
			, 19					
			OI	L SANDS OR Z	ones			
. 1. from	none		to	No. 4	, from	to		
•							***************************************	
•								
,							. 🐫 .	
aluda data au	of -	water inflaw and	IMPOI d elevation to which	RTANT WATER				
						feet		
•			to					
•							•	
							-	
				CASING RECO	T T		1	
SIZE	PER F			SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
13 3/8	48#	ne	nv 364	HOWCO			Surface	
							<u> </u>	
			MUDDING	AND CEMENT	ING RECORD		•	
	SIZE OF	WHERE	No. SACES	метнор		MUD	AMOUNT OF	
		SET	OF CEMENT	USED	- G	RAVITY	MUD USED	
HOLE	CASING	261				1		
HOLE	1378	3 64	350					
HOLE		3 64	350	- bresh			•	

CORD OF DEEL STEM AND SPECIAL TY

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

TOOLS USED

Jable too	ls were us	ed from	feet to	fec	-		feet to	
				PBODUCTIO:				
D., 2- P		Plugge	and abandoned		•			
OIL WELL: The pr		e production during the first 24 hours was			ba	rrels of liq	uid of which	%
	was	oil;	% was emulsion	a;	% wate	er; and	% was	sediment. A
	Gra	vity		·		, ·		
GAS WE	LL: Th	e production	during the first 24 hours was	L	M.C.F. 1			barre
			rbon. Shut in Pressure		` -			-
Y		•					•	
	8							4,
PLE	ase ini	DICATE BI	Southern New World	(IN CONFORM	ANCE WIT	H GEOGE		
Γ. Anhy	11.60		Southeastern New Mexico T. Devo				Northwestern New Mexico Ojo Alamo	
ι. Anny Γ. Salt	152	20		nian ian			Kirtland-Fruitland	
	~ 60			toya			Farmington	
				son	T. T. T. T. T. T. T.		Pictured Cliffs	
Γ. 7 R iv	vers	50						
-				.				
							Mancos Dakota	
		•	_	ington sa			Morrison	
Γ. Drin	kard	•••••••	T			т.	Penn	
				***************************************		т.	***************************************	

Γ. Penn							***************************************	***************************************
T 1/:					. 			
Γ. Miss.	••••••					1.		••••••••
	l		FO	RMATION RI	CORD			
From	То	Thickness in Feet			CORD	Thickness in Feet	· · · · · · · · · · · · · · · · · · ·	
From	то	Thickness in Feet	FOI Formation	RMATION RI	CORD	Thicknes		
	To 40 460	Thickness in Feet	Formation sand red bed	RMATION RI	CORD	Thicknes		
From 0	To 40 460 1 520	Thickness in Feet 40 420 60	Formation sand red bed anhydrite anhydrite & sa	rmation Ri	CORD	Thicknes		
From 0 0 0 0	To 40 460 : 520 2600 :	Thickness in Feet 40 420 60 1080	Formation sand red bed anhydrite anhydrite & sa anhydrite, san	rmation Ri	CORD	Thicknes		
From 0 0 0 0 0 0 0 0 0	To 40 460 520 600 2770	Thickness in Feet 40 1420 60 1080 170 130	Formation sand red bed anhydrite anhydrite & sa anhydrite, san sand	rmation Ri	CORD	Thicknes		
From 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To 40 460 520 600 2770 2900 3750 800	Thickness in Feet 40 420 60 1080 170 130 850 50	Formation sand red bed anhydrite anhydrite & sa anhydrite, san sand anhydrite, sha sand	rmation Ri Fro	CORD	Thicknes		
From 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To 40 460 1 520 660 1 770 2900	Thickness in Feet 40 420 60 1080 170 130 850	Formation sand red bed anhydrite anhydrite & sa anhydrite, san sand anhydrite, sha sand anhydrite, san	rmation Ri Fro	CORD	Thicknes		
From 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To 40 460 520 600 2770 2900 3750 800	Thickness in Feet 40 1420 60 1060 170 130 850 50 675	Formation sand red bed anhydrite anhydrite & sa anhydrite, san sand anhydrite, sha sand	rmation Ri Fro	CORD	Thicknes		
From 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To 40 460 520 660 770 750 800 475	Thickness in Feet 40 420 60 1080 170 130 850 50	Formation sand red bed anhydrite & sa anhydrite, san sand anhydrite, sha sand anhydrite, san sand anhydrite, san sand	rmation Ri Fro	CORD	Thicknes		
From 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To 40 460 520 660 770 750 800 475	Thickness in Feet 40 1420 60 1060 170 130 850 50 675	Formation sand red bed anhydrite & sa anhydrite, san sand anhydrite, sha sand anhydrite, san sand anhydrite, san sand	rmation Ri Fro	CORD	Thicknes		
From 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To 40 460 520 660 770 750 800 475	Thickness in Feet 40 1420 60 1060 170 130 850 50 675	Formation sand red bed anhydrite & sa anhydrite, san sand anhydrite, sha sand anhydrite, san sand anhydrite, san sand	rmation Ri Fro	CORD	Thicknes		
From 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To 40 460 520 660 770 750 800 475	Thickness in Feet 40 1420 60 1060 170 130 850 50 675	Formation sand red bed anhydrite & sa anhydrite, san sand anhydrite, sha sand anhydrite, san sand anhydrite, san sand	rmation Ri Fro	CORD	Thicknes		
From 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To 40 460 520 660 770 750 800 475	Thickness in Feet 40 1420 60 1060 170 130 850 50 675	Formation sand red bed anhydrite & sa anhydrite, san sand anhydrite, sha sand anhydrite, san sand anhydrite, san sand	rmation Ri Fro	CORD	Thicknes		
From 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To 40 460 520 660 770 750 800 475	Thickness in Feet 40 1420 60 1060 170 130 850 50 675	Formation sand red bed anhydrite & sa anhydrite, san sand anhydrite, sha sand anhydrite, san sand anhydrite, san sand	rmation Ri Fro	CORD	Thicknes		
From 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To 40 460 520 660 770 750 800 475	Thickness in Feet 40 1420 60 1060 170 130 850 50 675	Formation sand red bed anhydrite & sa anhydrite, san sand anhydrite, sha sand anhydrite, san sand anhydrite, san sand	rmation Ri Fro	CORD	Thicknes		
From 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To 40 460 520 660 770 750 800 475	Thickness in Feet 40 1420 60 1060 170 130 850 50 675	Formation sand red bed anhydrite & sa anhydrite, san sand anhydrite, sha sand anhydrite, san sand anhydrite, san sand	rmation Ri Fro	CORD	Thicknes		
From 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To 40 460 520 660 770 750 800 475	Thickness in Feet 40 1420 60 1060 170 130 850 50 675	Formation sand red bed anhydrite & sa anhydrite, san sand anhydrite, sha sand anhydrite, san sand anhydrite, san sand	rmation Ri Fro	CORD	Thicknes		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is	a complete and correct record of the well and all work done on it so i
as can be determined from available records.	•
	February 25, 1959 (Date)

Company or Operato Neville G. Panro se, Inc.

Name Section or Title Agent