



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.

LOCATE WELL	connecter ,				
Nevi	11e G. Penrose, Inc	3.	White Ran	ch	
Well No. 1	(Company or Operator)		, т. <b>109</b>	., r. <b>295</b>	, NMPM.
Wildcat (U	mdesignated)	Pool,	Chaves		County.
Well is. 660	feet from North	line and66		m. East	line
of Section	If State Land the Oi	and Gas Lease No. is			
	August 24				
4	tractor OfQuinn & Elk				
-	Post, Texas				
Elevation above sea lev	el at Top of Tubing Head	919† DF			
		OIL SANDS OR ZONES			
No. 1, from	rical zones	No. 4, from		to	
No. 2, from	to	No. 5, from		to	
No. 3, from	<b>t</b> o	No. 6, from		to	

IMPORTANT WATER SANDS

Include data on rate of water inflow a	d elevation to which water rose in hole.
--	--

No. 1, from	4551	to	feet.	761
	•			
No. 3, from		to	feet.	
No. 4, from		to	feet.	

SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
10-3/4"	32.75#	USED	761	Tex.Pat.			Surface
8-5/8"	24#	USED	6481	Tex.Pat.			Intermediate
			······	``			

MUDDING AND CEMENTING RECORD							
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED	
21#	10-3/4	761	25	Hallib, Plug			
01	8-5/8	648		Mudded		Filled anulus	

**RECORD OF PRODUCTION AND STIMULATION** 

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

None

Result of Production Stimulation.....

......Depth Cleaned Out.....

\$

TOOLS USED         Rotary tools were used from		If dril	l-stem or at	her special test	s or devis	ation surveys were	made, sub	mit repor	t on San It	ate sheet and attach t	rereto -
Cable tools were used from Surface feet to TD feet, and from feet to FBODUCTION  Put to Producting						TOOLS	USED				
Put to Producing	Rotary tools	were u	used from		feet to		feet, an	d from		feet to	feet.
Put to Producing	Cable tools v	vere us	ed fromS	urface	feet to	TD	feet, an	nd from		feet to	feet.
OIL WELL:       The production during the first 24 hours was       barrels of liquid of which       %         was oil;       %       was emulsion;       %       waster; and       %       %       was sediment.         Gravity.       .						PRODUC	TION				
was oil;       % was emulsion;       % water; and       % was sediment.         Gravity.	Put to Produ	icing				, 19					
was oil;       % was emulsion;       % water; and       % was sediment.         Gravity.	,							bar	rels of lia	uid of which	% was
Gravity			-								
GAS WELL:       The production during the first 24 hours was       M.C.F. plus       barr         liquid Hydrocarbon.       Shut in Pressure       Jbs.         Length of Time Shut in       PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STAT         Southeastern New Mexico       Northwestern New Mexico         T. Anhy       T. Devonian       T. Ojo Alamo         T. Salt       T. Montoya       T. Farmington         Salt       980       T. Montoya       T. Farmington         T. Yates       T. Mokee       T. Mexfee       Menefee         T. Queen       1804       T. Ellenburger       T. Mancos       T. Dakota         T. Grayburg       T. Granite       T. Dakota       T. Penn       T. Penn         T. Tubbs       T.       T. T.       T. Penn       T. Morrison         T. Abo       T. T.       T. T.       T. Miss       T. T.       T. T.         T. Penn       T. T.       T. T.       T. Miss       T. T.       T. T.					-				, anu		
Liquid Hydrocarbon. Shut in Pressurc		,								•	а. С. С. С
Length of Time Shut in       PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STAT Southeastern New Mexico         600       T. Devonian       T. Ojo Alamo         T. Anhy       T. Devonian       T. Ojo Alamo         T. Salt       T. Silurian       T. Kirtland-Fruitland         B. Salt       980       T. Montoya       T. Farmington         T. Yates       T. Simpson       1       F. Farmington         T. Queen       1804       T. Ellenburger       T. Moncos         T. Grayburg       T. Granite       T. Dakota       T. Dakota         T. Drinkard       T.       T. Penn       T. Penn       T. Penn         T. Tubbs       T.       T. T.       T. Penn       T. Penn       T. Penn         T. Miss       T.       T. Mischness       T. Permation       T. T.       T. Permation	GAS WELL	: Th	e production	during the fir	rst 24 hou	rs was	1	M.C.F. pl	us		barrels of
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STAT Southeastern New Mexico         Northwestern New Mexico         600       T. Devonian       T. Ojo Alamo         T. Salt       T. Devonian       T. Ojo Alamo         Salt       980       T. Montoya       T. Kirtland-Fruitland         B. Salt       980       T. Montoya       T. Farmington         T. Yates       T. Montoya       T. Pictured Cliffs       T.         T. 7 Rivers       T. McKee       T. Menefee       T.         T. Queen       1804       T. Grayburg       T. Gr. Wash       T. Mancos         T. San Andres       T. Granite       T. Dakota       T. Morrison         T. Tubbs       T.       T.       T.       T.         T. Miss       T.       T.       T.       T.         T. Miss       T.       T.       T.       T.         T.       T.       T.       T.       T.         T.       T.       T.       T.       T.         T.       T.       T.       T.       Mancos         T.       T.       T.       T.       T.       T.         T.       T.       T. <tht.< <="" td=""><td></td><td>liqu</td><td>uid Hydroca</td><td>rbon. Shut in l</td><td>Pressure</td><td>lbs.</td><td></td><td></td><td>(</td><td></td><td>c</td></tht.<>		liqu	uid Hydroca	rbon. Shut in l	Pressure	lbs.			(		c
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STAT Southeastern New Mexico         Northwestern New Mexico         600       T. Devonian       T. Ojo Alamo         T. Salt       T. Devonian       T. Ojo Alamo         Salt       980       T. Montoya       T. Kirtland-Fruitland         B. Salt       980       T. Montoya       T. Farmington         T. Yates       T. Montoya       T. Pictured Cliffs       T.         T. 7 Rivers       T. McKee       T. Menefee       T.         T. Queen       1804       T. Grayburg       T. Gr. Wash       T. Mancos         T. San Andres       T. Granite       T. Dakota       T. Morrison         T. Tubbs       T.       T.       T.       T.         T. Miss       T.       T.       T.       T.         T. Miss       T.       T.       T.       T.         T.       T.       T.       T.       T.         T.       T.       T.       T.       T.         T.       T.       T.       T.       Mancos         T.       T.       T.       T.       T.       T.         T.       T.       T. <tht.< <="" td=""><td>Length of T</td><td>ime Si</td><td>hut in</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>¢.</td></tht.<>	Length of T	ime Si	hut in								¢.
Southeastern New Mexico         Southeastern New Mexico       Northwestern New Mexico         T. Anhy       T. Devonian       T. Ojo Alamo.         T. Salt       980       T. Silurian       T. Kirtland-Fruitland         B. Salt       1105       T. Montoya       T. Farmington         T. Yates       T. Silurian       T. Pictured Cliffs.         T. 7 Rivers       T. McKee       T. Menefoe         T. Queen       T. Ellenburger       T. Point Lookout         T. Grayburg       T. Granite       T. Dakota         T. San Andres       T. Granite       T. Penn         T. Tubbs       T.       T.         T. Abo       T.       T.         T. Abo       T.       T.         T. Penn       T.       T.         T. Miss       T.       Formation         T. Miss       T.       Formation         T. Miss       T.       Formation							ORMAN	CE WITH	I GEOGE	APHICAL SECTIO	N OF STATE):
T. Anhy.       T. Devonian       T. Ojo Alamo											
B. Salt	T. Anhy	60	0		<b>T</b> .	Devonian			<b>T.</b>	Ojo Alamo	•••••••••••••••••••••••••••••••••••••••
B. Salt       1. Montoya       1. Montoya       1. Montoya         T. Yates       T. Simpson       T. Pictured Cliffs         T. 7 Rivers       T. McKec       T. Menefee         T. Queen       ISOL       T. Ellenburger       T. Point Lookout         T. Grayburg       T. Gr. Wash       T. Mancos         T. San Andres       T. Granite       T. Dakota         T. Glorieta       T. Pennose       Sand         T. Tubbs       T.       T.         T. Abo       T.       T.         T. Penn       T.       T.         T. Abo       T.       T.         T. Miss       T.       T.         T. Miss       T.       T.         T. Miss       T.       Formation         T. Miss       T.       Formation	T. Salt		*		<b>T</b> .	Silurian			Т.	Kirtland-Fruitland	<u>`</u>
T.       7 Rivers.       T.       McKee.       T.       Menefee.         T.       Queen.       T.       Ellenburger.       T.       Point Lookout.         T.       Grayburg.       T.       Gr. Wash.       T.       Mancos.         T.       San Andres.       T.       Granite.       T.       Dakota.         T.       Glorieta.       T.       Panrose.       Sand       1900         T.       Drinkard.       T.       Penn.       Morrison.         T.       Torinkard.       T.       T.       Penn.         T.       Abo.       T.       T.       T.         T.       Abo.       T.       T.       T.         T.       Penn.       T.       T.       T.         T.       Abo.       T.       T.       T.         T.       Penn.       T.       T.       T.         T.       Penn.       T.       T.       T.         T.       Miss.       T.       T.       T.         T.       Formation       T.       T.       Formation	B. Salt	90 11		•••••••••••••••••••••••••••••••••••••••	Т.	Montoya			Ţ.	Farmington	
T. Queen.       T. Ellenburger.       T. Point Lookout.         T. Grayburg.       T. Gr. Wash.       T. Mancos.         T. San Andres.       T. Granite.       T. Dakota.         T. Glorieta.       T. Pennrose. Sand 1900.       T. Morrison.         T. Drinkard.       T.       Pennrose. Sand 1900.       T. Morrison.         T. Tubbs.       T.       T.       Penn.         T. Abo.       T.       T.       T.         T. Penn.       T.       T.       T.         T. Miss.       T.       T.       T.         Formation       T.       T.       T.         T. Miss.       T.       T.       T.         T. Thickness       Formation       T.       T.	T. Yates	44	V7		Т.	Simpson	<u>1</u> <u>.</u>		<b>T.</b>		
T. Grayburg	T. 7 River				Т.	МсКее	•••••••		Т.	Mencfee	·····
T. San Andres.       T. Granite.       T. Dakota.         T. Glorieta.       T. Penrose Sand 1900       T. Morrison.         T. Drinkard.       T.       T. Penn.         T. Tubbs.       T.       T. Penn.         T. Abo.       T.       T.         T. Penn.       T.       T.         T. Miss.       T.       T.         T. Miss.       T.       T.         T. Miss.       T.       T.         T. Miss.       T.       T.         T. Tickness       Formation       T.         Formation       T.       Thickness	T. Queen	18	04		Т.	Ellenburger			Т.	Point Lookout	". 
T. Gai Andress       T. Penrose Sand 1900       T. Morrison         T. Drinkard       T.       T. Penn         T. Drinkard       T.       T. Penn         T. Jubbs       T.       T.         T. Abo       T.       T.         T. Penn       T.       T.         T. Miss       T.       T.         T. Thickness       Formation       T.	T. Graybu	g			Т.	Gr. Wash			Т.	Mancos	
T. Drinkard	T. San An	ires			Т.	Granite			Т.	Dakota	- 6 F
T. Drinkard       T	T. Glorieta				Т.	Penrose S	and ]	L900	Т.	Morrison	·····
T. Tubbs								-	Т.	Penn	
T. Abo					_				Т.	*	•••••
T. Penn					_				Т.		
T. Miss	1										
Formation RECORD 5											
Formation Formation	1. M155									3	
			Thickness					r ·		s <b>E</b>	
rion in Feet	From	То	in Feet		Formatio	on	r rom	10	in Feet	rom	lauon

0 600 655 980 1105 1290 1270 1894	655 980 1105 1200 1278 1895	600 55 325 125 95 70 <b>£30</b> 176	Sand & Shale Anhydrite, sandæshal Salt Anhyo, salt & shale Sand Anhyo, shale & Sand Anhyo Shale & Salt Sand, Anhyo, Gypsum Salt & Shale.	1		31	
		<b></b>		B. 9	e Me	2-0 ne 1	

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 far September 24, 1956 as can be determined from available records.

Company or Operator Neville Gre	Penrose, Inc.
Company or Operator Neville Gre Name T. H. Oright	T.H. Bright
,	

Address Box 988 Eunice, New Mexico Position or Title Production Supt.