LOCAT					NEW MEXI	CO OIL CON	SERVATIC	)N COM	AMERICAN	
LOCAT						-	6 . * j		IMISSION	
LOCAT					:	Santa Fe,	New Mexi	0		
LOCAT							100,000			
LOCAT						WELL	RECOR	D	71 3 43	
LOCAT							n an			
LOCAT			;	Mail to Di	strict Office, Oil wenty days after	Conservation C	Commission, to	which	Form C-101 v	vas sent not
LOCAT	AREA 640 ACR		c	of the Com	mission. Submit i	in QUINTUPLI	CATE. I	f State	Land submit	6 Copies
	TE WELL COR	RECTLY						¥		
	Galf	Company or	operator)	<u>on</u>		Let	tey McBaf	fingto	1	
Vell No	10	, in <b>X</b>	¥	f		3, т.	25-5	, R	<u>37-8</u>	, NMPM.
	Underig	mated			Pool,			Le	<b>A</b>	County.
					line and.					
					and Gas Lease No					
					, 19 <b>58</b> Drilli					•
ame of Drill	ling Contract	)r	<u></u>	Noble Dr	illing Co.					
					50, Midl					
levation abov	ve sca level at	Top of T	ubing Head.		30801	The is	nformation giv	ven is to	be kept confid	lential until
			19							
				01	L SANDS OR	ZONES				
o. 1, from	5926		to	161	No	4, from		<b>to</b>	*******	***
			to				******			
o. 2, from o. 3, from	on rate of wat	er inflow a	and elevation	IMPO on to which	BTANT WATEI water rose in ho	5, from 6, from B SANDS le.		to		
0. 2, from 0. 3, from 14 14 14 14 14 14 14 14 14 14 14 14 14	on rate of wat	er inflow a	and elevation	IMPO on to which to.	No. : No. : RTANT WATEL	5, from 6, from <b>B SANDS</b> le.	feet	to		
0. 2, from 0. 3, from 0. 1, from 0. 2, from	on rate of wat	er inflow a	and elevation	IMPO on to which to	BTANT WATEI water rose in ho	5, from 6, from <b>B SANDS</b> le.	feet	to		
<ul> <li>b. 2, from</li> <li>c) 3, from</li> <li>c) 1, from</li> <li>c) 2, from</li> <li>c) 3, from</li> </ul>	on rate of wat	er inflow a	and elevation	IMPO on to which to to	BTANT WATEI water rose in ho	5, from 6, from B SANDS le.	feet feet feet	to		
<ul> <li>b. 2, from</li> <li>c) 3, from</li> <li>c) 1, from</li> <li>c) 2, from</li> <li>c) 3, from</li> </ul>	on rate of wat	er inflow a	and elevation	<b>IMPO</b> on to which to to	BTANT WATEI water rose in ho	5, from 6, from B SANDS le.	feet feet feet	to		
<ul> <li>a. 2, from</li> <li>b. 3, from</li> <li>b. 1, from</li> <li>c) 2, from</li> <li>b. 3, from</li> </ul>	on rate of wat	er inflow :	and elevation	<b>IMPO</b> on to which to to to	CASING BECO	5, from 6, from B SANDS le. le.	feet feet feet feet	to	· · · · · · · · · · · · · · · · · · ·	
0. 2, from         0. 3, from         0. 1, from         0. 2, from         0. 3, from         0. 4, from         SIZE	weight		and elevation	IMPO on to which to to to to to to	CASING RECO	5, from 6, from B SANDS le.	feet feet feet feet	to	PURP	
<ul> <li>a. 2, from</li> <li>b. 3, from</li> <li>b. 1, from</li> <li>c) 2, from</li> <li>b. 3, from</li> <li>c) 4, from</li> <li>size</li> <li>13-3/8<sup>a</sup></li> <li>9-5/8<sup>a</sup></li> </ul>	weight PEB F007 35.62 & 36 & 32	ver inflow :	and elevation	<b>IMPO</b> on to which to to to	CASING BECO	5, from 6, from B SANDS le. le.	feet feet feet feet	to	PURPO Surface	DSE Pipe
<ul> <li>a. 2, from</li> <li>b. 3, from</li> <li>b. 1, from</li> <li>c) 2, from</li> <li>b. 3, from</li> <li>c) 4, from</li> <li>size</li> <li>13-3/8<sup>a</sup></li> <li>9-5/8<sup>a</sup></li> </ul>	weight PER FOOT 35.62 &	ver inflow :	and elevation	IMPO on to which to to to to to 	CASING BECO KIND OF SHOE	5, from 6, from B SANDS le. le.	feet feet feet feet	to to to to to TIONS	PURP	DEE Pipe
<ul> <li>b. 2, from</li> <li>clude data of</li> <li>clude data of</li> <li>d. 1, from</li> <li>d. 2, from</li> <li>d. 3, from</li> <li>d. 4, from</li> <li>size</li> <li>13-3/8<sup>a</sup></li> <li>9-5/8<sup>a</sup></li> </ul>	weight PEB F007 35.62 & 36 & 32	ver inflow :	and elevation	IMPO on to which to toto AMOUNT LIOL 1 3L38 1	CASING RECO KIND OF SHOE	5, from 6, from B SANDS le. le.	feet feet feet feet PERFORA	to to to to to TIONS	PURPO Surface Interned	DEE Pipe
<ul> <li>a. 2, from</li> <li>b. 3, from</li> <li>b. 3, from</li> <li>c. 1, from</li> <li>c. 2, from</li> <li>b. 3, from</li> <li>c. 4, from</li> <li>size</li> <li>13-3/8*</li> <li>9-5/8*</li> <li>7-5/8*</li> </ul>	weight PEB F007 35.62 & 36 & 32	ver inflow :	and elevation	IMPO on to which to to to to 	CASING RECO KIND OF SHOE	5, from 6, from B SANDS le. 	feet feet feet feet PERFORA	to to to to to TIONS	PURPO Surface Interned	DEE Pipe
<ul> <li>2, from</li> <li>3, from</li> <li>clude data o</li> <li>1, from</li> <li>2, from</li> <li>3, from</li> <li>4, from</li> <li>size</li> <li>13-3/8*</li> <li>9-5/8*</li> <li>7-5/8*</li> </ul>	weight PEB F007 35.62 & 36 & 32	ver inflow :	and elevation	IMPO on to which to to to to 	No. 1 No. 1 RTANT WATEI water rose in ho CASING RECO KIND OF SHOE HOWCO HOWCO	5, from 6, from B SANDS le. PBD CUT AND PULLED FROM ING RECORD	feet feet feet feet PERFORA	to to to to to TIONS	PURPO Surface Interned	DSE Pipe liate Str pring
<ul> <li>a. 2, from</li> <li>b. 3, from</li> <li>b. 3, from</li> <li>c) 1, from</li> <li>c) 2, from</li> <li>b. 3, from</li> <li>c) 3, from</li> <li>c) 4, from</li> <li>size</li> <li>13-3/8ª</li> <li>9-5/8¤</li> <li>8 7-5/8¤</li> <li>8 7-5/8¤</li> <li>8 12E OF</li> <li>HOLE</li> </ul>	On rate of wat         WEIGHT         PEB F007         35.62 &         36 & 32         23 & 29         SIZE OF	ver inflow :	and elevation	IMPO on to which toto toto AMOUNT LOL 1 3L38 1 7L65 1 MUDDING SACES EMENT	No. 10 RTANT WATEI water rose in ho CASING RECO RIND OF SHOE HOVE 0 HOVE 0 HOVE 0 HOVE 0 HOVE 0	5, from 6, from B SANDS le. DBD CUT AND PULLED FROM ULLED FROM	feet feet feet feet PERFORA 5926-591	to to to to to TIONS	PURPO Surface Interned Prod. St	DSE Pipe liate Str pring
o. 2, from o. 3, from o. 3, from o. 1, from o. 2, from o. 3, from o. 4, from size 13-3/8* 9-5/8* \$12E OF HOLE 7-1/2* 2-1/1*	WEIGHT PER FOOT 35.62 & 36 & 32 23 & 29 SIZE OF CASING	where ser inflow where ser jub/	and elevation	IMPO on to which to	No. 1 No. 1 No. 1 BTANT WATEI water rose in ho CASING BECO RIND OF SHOE HOWCO HOWCO HOWCO HOWCO	5, from 6, from B SANDS le. DBD CUT AND PULLED FROM ING RECORD	feet feet feet feet PERFORA 5926-591	to to to to to TIONS	PURPO Surface Interned Prod. St	DSE Pipe liate Str pring

## PTOORD OF DRILL-STEM AND SPECIAL TERTS

	If drill-stem or other special	or deviation surveys	ere made, submit report o	. зераг	ate sheet and attach hereto	
		TOO	LS USED			
Ro	tary tools were used from	feet to 7485'	feet, and from		feet to	e <del>c</del> t.
	ble tools were used from					
~						
			DUCTION			
Put	t to Producing	<b>br 11</b> , 19 <b>58</b>				
OI	L WELL: The production during the first	24 hours was	80 (est.) barre	ls of lic	quid of which	was
	was oil;%	was emulsion;	% water;	and	% was sediment. A.	P.I.
	Gravity					
	· · · ·					
GA	AS WELL: The production during the first	24 hours was	M.C.F. plus		barrel	s of
	liquid Hydrocarbon. Shut in Pr	<b>1958</b> 1110	bs.			
Le	ength of Time Shut in					
	PLEASE INDICATE BELOW FORMA	TION TOPS (IN C	ONFORMANCE WITH	GEOG	RAPHICAL SECTION OF STATE	):
	Southeastern	New Mexico			Northwestern New Mexico	
Т.	Anhy			Т.	Ojo Alamo	
Т.			69401	Т.	Kirtland-Fruitland	
B.	Salt	T. Montoya		Т.	Farmington	
T.	Yates	T. Simpson		<b>T</b> .	Pictured Cliffs	•••••
т.	7 Rivers	T. McKee	****	<b>T.</b>	Mencfee	•••••
Т.	Queen	T. Ellenburger		Т.	Point Lookout	
Т.				Т.	Mancos	
T.				<b>T</b> .	Dakota	•••••
т.			· · · · · · · · · · · · · · · · · · ·	Т.	Morrison	
т.	F0.081				Рспл	••••••
т.	C/301					
т.						
т	Penn					
	Miss			T	·	

## FORMATION RECORD

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	11.7 422 495 840 1327		Distance from top Kelly Drive Bushing to Ground Red Bed Red Rock Red Bed Gyp & Anhy				
	1787 2866 2910 <b>29</b> 94 3074		Salt & Anky Anky Anky & Lime Anky Lime & Anky				• *
	3207 3460 6679 6789		Anhy Lime & Anhy Lime Lime & Shale				
	7017 7090 7200 7232 7313		Line Line & Chert Line & Chert Line & Chert				
	7489	5	Lime & Chert PB to 6875'				

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 as can be determined from available records.

. . . . . . . .

\*

	Jamary 5, 1999
Company or Operator	Address Box 2167, Hobbs, New Moxico
	Position or Title.