y-madely v 1-International 1-Murphy 1-Lloyd 1-File

(Bortset 7/1/8) (Form C-16)

Buviset 7/1/82) (Form C-105)	
-	i

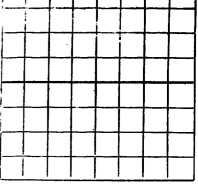
DIS	TRIBUTION	
SANTA FE		
FILE		
U. S. G. S.		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	
PRORATION OFFI	CE	
OPERATOR		

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 Copie.



AREA 640 ACRES

67161

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

	2-34	SW	., SE	., .,	34	30N	R 11W	373 683
							R	
				•				
							Det	
Section	24	If	State Land the Oil	and Gas Lease No	. is		***************************************	
	-							
ldress	Farming	ton, New	Mexico	***************************************	0490-0600800000800000000000000000000000000	*****************************	***************************************	
evation al	ove sea level	at Top of Tubi	57 ing Head	760	The in	formation given is	to be kept confide	ntial un
,			, 19					
				OIL SANDS OR S	ZONTER.			
	6508						:o	
•								
· ·							xo	
). 3, from	······		.to	No.	6, from	1		***********
			IMP	ORTANT WATE	R SANDS			
clude dat	a on rate of v	vater inflow an	d elevation to whi	ch water rose in ho	le.			
. 1. from			to			feet		•••••
-								
•								
o. o, irom			70			- Fant		
							•••••••••••••••••	
o. 4, f <i>r</i> om	••••••							
o. 4, írom								
o. 4, from	WEIG FER P	HT NEW	to	CASING RECO		feet		
SIZE	WEIG PER P	HT NEW	V OR AMOUN	CASING RECO	CUT AND PULLED FROM	feet	S PURPO	
SIZE	WEIG FER F	HT NEW	y or Amoun	CASING RECO	CUT AND PULLED FROM	feet		SE
SIZE	WEIG FER F	HT NEW	y or Amoun	CASING RECO	CUT AND PULLED FROM	PERFORATION	8 PURPO	SE
SIZE	WEIG FER F	HT NEW	y or Amoun	CASING RECO	CUT AND PULLED FROM	PERFORATION	8 PURPO	SE
·	WEIG FER F	HT NEW	7 OR AMOUN 235 W 5778.02	CASING RECO	CUT AND PULLED FROM	PERFORATION	8 PURPO	SE
SIZE	WEIGFER FO	HT NEW US	VOR AMOUN 235 V 5778.02 MUDDIN NO. SACKS	CASING BECOMENT SHOP SHOP TEXAS PROPERTY OF AND CEMENT	CUT AND PULLED FROM	PERFORATION 6508 = 6676	Surface Productio	SE
SIZE OF HOLE	WEIG FER PO 24# 11.6#	HT NEW US. Se New WHERE	MUDDIN NO. SACES	CASING RECO KIND OF SHOE Texas Ps Guide NG AND CEMENT METHOD USED	CUT AND PULLED FROM	perforation 6508 - 6676	Surface Preductio	SE
SIZE OF HOLE	WEIGFER FOR SIZE OF CASING 8-5/8	HT NEW US WHERE SET	MUDDIT	CASING BECOMENT SHOP SHOP TOWAS PS Guide NG AND CEMENT USED Puro Plug	CUT AND PULLED FROM	PERFORATION 6508 = 6676	Surface Productio	SE
SIZE OF HOLE	WEIG FER PO 24# 11.6#	HT NEW US. Se New WHERE	MUDDIN NO. SACES	CASING RECO KIND OF SHOE Texas Ps Guide NG AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORATION 6508 = 6676	Surface Productio	SE
SIZE OF HOLE	WEIGFER FOR SIZE OF CASING 8-5/8	HT NEW US WHERE SET	MUDDIT	CASING BECOMENT SHOP SHOP TOWAS PS Guide NG AND CEMENT USED Puro Plug	CUT AND PULLED FROM	PERFORATION 6508 = 6676	Surface Productio	SE
SIZE OF HOLE	WEIGFER FOR SIZE OF CASING 8-5/8	HT NEW US WHERE SET	MUDDIN NO. SACES OF CEMENT 175	CASING BECOMENT SHOP SHOP TOWAS PS Guide NG AND CEMENT USED Puro Plug	CUT AND PULLED FROM	PERFORATION 6508 - 6676 MUD GRAVITY	Surface Productio	SE
SIZE OF HOLE	WEIGFER FOR SIZE OF CASING 8-5/8	WHERE SET	MUDDIN NO. SACKS OF CEMENT 175 250 RECORD O	CASING BECOMENT SHOP SHOP TEXAS PS Guide NG AND CEMENT METHOD USED PURD Plug PRODUCTION	CUT AND PULLED FROM	PERFORATION 6508 = 6676 MUD GRAVITY	Surface Productio	SE
SIZE OF HOLE	SIZE OF CASING 8-5/8	WHERE SET 246	MUDDIN NO. SACKS OF CEMENT 175 250 RECORD Of the Process used,	CASING RECO KIND OF SHOE TOKAS PS GRIDO NG AND CEMENT METHOD USED PART Plag PRODUCTION No. of Qu. or Gr	CUT AND PULLED FROM TING RECORD AND STIMULA als. used, interval	PERFORATION 6508 = 6676 MUD GRAVITY	Surface Productio	SE
SIZE OF HOLE	WEIG FER PO 24# 11.6# 11	WHERE SET 246 6768	MUDDIN NO. SACKS OF CEMENT 175 250 RECORD Of the Process used, and & 106, 42	CASING RECO KIND OF SHOE Texas Ps Guide NG AND CEMENT METHOD USED PART Plag PART	CUT AND PULLED FROM TING RECORD AND STIMULA als. used, interval	PERFORATION 6508 = 6676 MUD GRAVITY	Surface Productio	SE
SIZE OF HOLE	WEIG FER PO 24# 11.6# 11	WHERE SET 246 6768	MUDDIN NO. SACKS OF CEMENT 175 250 RECORD Of the Process used,	CASING BECOMENT SHOP SHOP TEXAS PRODUCTION NO. of Qu. or Great Control of Qu.	CUT AND PULLED FROM TING RECORD AND STIMULA als. used, interval	FERFORATION 6508 - 6676 MUD GRAVITY TION treated or shot.)	Surface Production AMOUNT OF MUD USED	SE
SIZE OF HOLE	WEIG FER PO 24# 11.6# 11	WHERE SET 246 6768	MUDDIN NO. SACKS OF CEMENT 175 250 RECORD Of the Process used, and & 106,42 Frac Inform	CASING BECOMENT SHOP TOWNS PS GRIDE NG AND CEMENT METHOD USED Pump Plug Pump Plug Prop Plug 2 gal wtr. 2 gal wtr.	CUT AND PULLED FROM TING RECORD AND STIMULA als. used, interval	FERFORATION 6508 - 6676 MUD GRAVITY TION treated or shot.)	Surface Production AMOUNT OF MUD USED	SE
SIZE OF HOLE	WEIG FER PO 24# 11.6# 11	WHERE SET 246 6768	MUDDIN NO. SACKS OF CEMENT 175 250 RECORD Of the Process used, and & 106,42 Frac Inform	CASING BECOMENT SHOP SHOP TEXAS PRODUCTION NO. of Qu. or Great Control of Qu.	CUT AND PULLED FROM TING RECORD AND STIMULA als. used, interval	FERFORATION 6508 - 6676 MUD GRAVITY TION treated or shot.)	Surface Productio	SE

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

Rotary	tools w	ere used from	feet	4770	64	1 6			
					feat	and from	••••••••	feet tofeet to	feet
						and Hom.	••••••••	Ieet to	feet
					UCTION				
Put to	Produci	ng	•••••••••••••••••••••••••••••••••••••••	19	•••				
OIL W	ELL:	The product	ion during the first 24 ho	ours was	••••••	b	arrels of li	quid of which	% was
								% was	
						/U Wat	cı, anu	% was	sediment. A.P.I.
GAS W	ELL:	The producti	on during the first 24 ho	urs was		M.C.F.	pl us	****	barrels of
		liquid Hydro	carbon. Shut in Pressure.	1987	5.				
Length	of Tim	e Shut in	7 4470 11 2						
PL	EASE	INDICATE I							
		INDICATE I	Southeastern New 1	TOPS (IN CO)	NFORMAN	VCE WIT	TH GEOGI	RAPHICAL SECTION	
T. An	hy	**********		Devonian			æ	Northwestern New	
			T.	Silurian				Ojo Alamo Kirtland-Fruitland	
B. Sal	t		T.					Farmington	
T. Yat	cs		Т.	Simpson				Pictured Cliffs	
			Т.	McKee		······································	т.	Menefee	
			т.	Ellenburger				Point Lookout	
			T.					Mancos	•••••••••••
								Dakota	
			T.	***************************************				Morrison	
				***************************************				Penn	
T. Abo)		т.	***************************************					
T. Pen	n	***************************************	т.	**					
T. Mis	S		т.	***************************************	· · · · · · · · · · · · · · · · · · ·				
				FORMATIC	N RECO	ORD			
From	То	Thickness in Feet	Formatio	ייי	From	То	Thickness		
	-	mreet			-		in Feet	Formatio	n
								Los for	
								Metures (11ff)	
								Cliffnense	2146 3730
								Page (o.	379 <u>6</u>
								Polat Louisant	4545
							1	Callus ·	44-70
								Or Sentern	5630 6361
								Traberus	6488
								Pekola	(50)
		,							

				;					
·	<u>' </u>				<u> </u>		<u> </u>		
			ATTACH SEPARAT	E SHEET IF	DDITION	IAL SPA	CE IS NE	EDED	••

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.	is the went and all work done on it so far
	April 24, 1961
Company or Operator	1977 So th section, secularities, MP-12.

◆	u sorp.	1977 So th section, secularities, april.
Company or Operator		Address
Onginal signed by T. A.	_	<i>Ir</i>