							-	·				 _	
DISTRIBUT						(Por	6-14						\perp
ITA FE.		1	Mar 2 (1937)	100 OT 4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~								
G.S.		1	A WIPT			TION COMM	USSION						T
ANSPORTER GAS				Santi	Fc, New M	exico			1				十
ERATOR							ļ				十		\dagger
				WEI	LL RECO	ORD		_	†	╁╼╉		+	十
								-	╁		-+	+-	╀
Mail as T	Niceria (V	For Oil Com	i		An outist Pour	1 C-101 was se	4		+		-+		\bot
later than	twenty di	sys after comp	letion of w	ell. Follow i	instructions in	Rules and Regu	lations		<u> </u>				1
			INTUPLI	CATE	II State Land	i submit & Cop						es Recti.	
***************************************	HS B	irdseye		······································			Santa	Fe :	Pac	R	R		••
	12-1	,	,,			2 т.	ζ.						
Well No	wilde:	, in	% of		i, of Sec	MoKin			R	╁╁.	W	, N	IMI
**********	33V				Pool,	McKin	rej	***********		•••••	*********		Zou
	7 ^					330							
						. is							
Drilling Comm	enced	8-27-6	3	1	9 Drillin	ng was Complete	<u>8-</u>	3 0		*********	*******	, 19	6
Name of Drilli	ng Contra	ctor	OLF	ay_	******************		***************	***********		*********	••••••	*******	
		*********************	Box 1	1146,	Albuquer	que, N.	И.		*****				
Address				6 ena					1	. 1		.	-
Elevation above	-,	•••••••••••••••••••••••••••••••••••••••	, 19	 OIL	SANDS OR 2	ONES							
No. 1, from	NO	ONE	, 19	OIL	SANDS OB 2	ONES , from	••••••	•••••••••••••••••••••••••••••••••••••••	to	·········	••••••	**********	
No. 1, from	NO	ONE	, 19	OIL	SANDS OR 2	ONES i, from i, from i, from	••••••	•••••••••••••••••••••••••••••••••••••••	to	·········	••••••	**********	
No. 1, from No. 2, from No. 3, from	N(ONE	toto	OIL IMPORT	SANDS OR 2	i, fromi, fromii, fromiii			to to to			••••••	******
No. 1, from No. 2, from No. 3, from	N(n rate of v	ONE vater inflow ar	to	IMPORT	SANDS OR 2	i, from	feet		to to				
No. 1, from No. 2, from Include data or No. 1, from No. 2, from	n rate of v	ONE water inflow ar	to	IMPORT	SANDS OR 2	i, from	feet		to to				
No. 1, from No. 2, from Include data or No. 1, from No. 2, from No. 2, from No. 3, from	N(ONE vater inflow ar	to	IMPORT to which w	SANDS OR 2	i, fromi, fromii, fromiii, fromiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	feetfeet		to				
No. 1, from No. 2, from No. 3, from Include data or No. 1, from No. 2, from No. 2, from	N(ONE vater inflow ar	to	IMPORT to which w	SANDS OR 2	i, from	feetfeet		to				
No. 1, from No. 2, from No. 3, from Include data or No. 1, from No. 2, from No. 2, from	N(ONE vater inflow ar	to	IMPORT to which w to	SANDS OR 2	i, from	feetfeet		to				
No. 1, from No. 2, from No. 3, from No. 1, from No. 1, from No. 2, from No. 2, from No. 3, from	N(one vater inflow ar one	to	IMPORT to which w to	SANDS OR 2 No. 4 No. 6 FANT WATER ater rose in hol	i, from	feetfeet		to				
No. 1, from No. 2, from No. 3, from Include data or No. 1, from No. 2, from No. 2, from No. 4, from	n rate of v	one vater inflow ar one	.to	IMPORT to which w to	SANDS OR 2 No. 4 No. 6 No. 6 PART WATER ater rose in hol	cones i, from i, from is sands is Cut and	feetfeet		to				
No. 1, from No. 2, from No. 3, from Include data or No. 1, from No. 2, from No. 4, from No. 4, from	n rate of v	one vater inflow ar one	.to	IMPORT to which w to	SANDS OR 2 No. 4 No. 6 No. 6 PART WATER ater rose in hol	cones i, from i, from is sands is Cut and	feetfeet		to				
No. 1, from No. 2, from No. 3, from Include data or No. 1, from No. 2, from No. 4, from SIZE	n rate of v	one vater inflow ar one	.to	IMPORT to which w to	SANDS OR 2 No. 4 No. 6 No. 6 PART WATER ater rose in hol	cones i, from i, from is sands is Cut and	feetfeet		to				
No. 1, from No. 2, from No. 3, from Include data or No. 1, from No. 2, from No. 4, from No. 4, from	n rate of v	one vater inflow ar one	.to	IMPORT to which w to	SANDS OR 2 No. 4 No. 6 No. 6 PART WATER ater rose in hol	cones i, from i, from is sands is Cut and	feetfeet		to				
No. 1, from No. 2, from No. 3, from Include data or No. 1, from No. 2, from No. 4, from No. 4, from	n rate of v	one vater inflow ar one	.to	IMPORT to which w to	SANDS OR 2 No. 4 No. 5 No. 6 FANT WATER ster rose in bol ASING RECO	cones i, from i, from is sands is Cut and	feetfeet		to				
No. 1, from No. 2, from No. 3, from Include data or No. 1, from No. 2, from No. 2, from No. 4, from SIZE NONE	N(n rate of v N(WEIGH FER FO	ONE water inflow ar ONE HT NEW OOT US	to	IMPORT to which w to	SANDS OR 2 No. 4 No. 5 No. 6 FANT WATER ater rose in hole ASING RECO KIND OF SHOE	ACONES I, from I, from	mud		to	AM	PUE	POSE	
No. 1, from No. 2, from No. 3, from No. 1, from No. 1, from No. 2, from No. 4, from SIZE NONE	n rate of v	one vater inflow ar one new or us	to	IMPORT to which w to	SANDS OR 2 No. 4 No. 5 No. 6 FANT WATER ster rose in bol ASING RECO KIND OF SHOE	ACONES I, from IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	reet		to to	AM	PUE	POSE	

RECORD OF PEODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) OCT1 7 1963 OIL CON. COM. DIST. 3 Result of Production Stimulation...Depth Cleaned Out.....

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 to	ools were	used from	O feet t	. 376	feet, a	nd from		feet to	fcet.
Cable to	ols were u	sed from	feet t	o	feet, a	nd from		feet to	feet.
				PROD	UCTION				
Dut to D	moducina			10					
	_			•					
OIL WE	ELL: Th	e production	during the first 24 ho	urs was		ba	rrels of lic	quid of which	% was
	wa	s oil;	% was e	mulsion;	••••••	% wate	r; and	% was sed	iment. A.P.I.
		•							
GAS WE	LL: Th	e production	during the first 24 hor	urs was	••••••	M.C.F. p	lus		barrels of
	liq	uid Hydrocarl	bon. Shut in Pressure	lb	s.				
Length (of Time S	hut in	***************************************						
PLE	ASE INI	DICATE BE			NFORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF	•
т			Southeastern New M				_	Northwestern New M	
	•		T.	Devonian				Ojo Alamo	
			T.	Silurian Montoya				Kirtland-Fruitland	
			T.	Simpson				Farmington	
			T.	McKee				Menefee Surface	
			T.					Point Lookout	
			T.	•				Mancos	
T'. San	Andres		т.					Dakota	
T. Glori	ieta	••••••	т.		•	· ···	т.	Morrison	
T. Drin	kard		т.	•••••			т.	Penn	
T. Tubi	os	•••••••••	т.		••••••••		Т.	***************************************	*** ****
T. Abo.		***************************************		***************************************					
T. Penn	ı 	•••••	T.		· · · · · · · · · · · · · · · · · · ·	••••	т.		·····
T. Miss.	·····	••••••••••	T.				т.		
				FORMATIC	ON RECO	ORD			
From	То	Thickness	Formatio	on	From	То	Thickness	Formation	
		in Feet					in Feet	Formation	
0	376	376	Menefee						
						İ			
					Ì				
	<u> </u>	1							
			ATTACH SEPARA	TE SHEET IF	ADDITIO	NAL SPA	CE IS N	EEDED	
7.1.		m							
		r or affirm th ed from availa		ven herewith is a	a complete a	and correc	t record of	f the well and all work done	e on it so far
as can be	uctermine	tu irom availa	avie records.			10	-14-63	}	
					•••••			······································	(Date)
Company	or Operat	tor	b birds#ye	••••••	Address	Box	8294	Albuquerque,	N.M.
Name	········	m	1 Doubsel	***************************************	Position	Title	Owne	r	
		•	J						