AREA 640 ACRES LOCATE WELL CORRECTLY

# Santa Fe, New Mexico

### WELL RECORD

NEW MEXICO OIL CONSERVATION COMMISSION

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.

	(	Company or Opera	ator)		196	(Lease)	<u>lnit</u>	
ell No	·			1/4, of Sec	<b>)</b> , т	<b>3</b> 00	R. 117	, NMPM
	Autao	L		Pool,		-ban	•••••	County
ell is	1650	feet from	icrth	line and	990	feet from.	i and	lin
Section	20	If St	ate Land the Oil ar	nd Gas Lease No.	is	***************************************	***************************************	
rilling Com	menced	September	<b>.</b> 3	19. <b>53</b> Drillin	g was Completed	in labor	19	, 19. <b>53</b>
ame of Dri	lling Contract	or	all milling	Company	***************************************			•••••
dress		T <b>er</b> est	a ton, New H	12.00				••••
evation abo	ve sea level at	t Top of Tubing	g Head	<b>17</b>	The in	formation given is	to be kept con	fidential unti
	restricti	<i>C</i> D <b>3</b>	, 19					
			OI	L SANDS OR Z	ONES			
. 1 from	2212	to	2294			,	to	
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). 3, Irom				140. 0	, 110111	•••••••••••••••••••••••••••••••••••••••		***************************************
			IMPOR	RTANT WATER	SANDS			
			elevation to which					
•			to					
·			to					
o. 3, from			to	<u></u>	••••••••••	feet		
	WEIGH		)R	CASING RECO	CUT AND			- · · · · · · · · · · · · · · · · · · ·
SIZE	PER FOO	OT USEI	AMOUNT	SHOE	PULLED FROM	PERFORATION	S PU	RPOSE
10-3/ <u>4"</u>	32.75		9232	Palled	ton			
<u> </u>	- 44	174	2278	1.3.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.				
			<u> </u>					
			MUDDING	AND CEMENT	ING RECORD			
SIZE OF HOLE	SIZE OF	WHERE	NO. SACKS OF CEMENT	METHOD		MUD	AMOUNT	oF
	CASING	SET		used R.F.C.		RAVITY	MUD US	)ED
13-3/A	7	2232	770	IDEC				
	1	1			1		17.	English Special
			RECORD OF I	PRODUCTION A	AND STIMULAT	TION		AL THE
		(Record th	e Process used, No	o. of Qts. or Gal	s. used, interval	treated or shot.)	• • • •	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Sho	t with 21	ي و <b>ده.</b> 2	242 to 2.94		•••••			
								أسأس ودد
•••••••••••••••••••••••••••••••••••••••	•••••••••••	•••••••••••••••••••••••••••••••••••••••	*****		••••••••••••			
	•		••••••	•••••		•••••		in general and
				AA		•••••		,
esult of Pro	duction Stimu	ılation	From 109,0	m to 411°0	w w			
	·····	•••••••	•••••					
••••••••••••		******************		***************************************		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

Cable too			feet to2234									
Cable tools were used from Class out			eet to	feet, and from			feet to					
			PROD	UCTION								
Put to Pr	oducing	not or	production, 19	👙								
OIL WE	LL: The	productio	n during the first 24 hours was		barı	rels of liqu	uid of which	% wa				
was oil;					% water	and	% was s	ediment. A.P.				
Gravity												
			•	1	1 O E1			, ,				
GAS WE			n during the first 24 hours was	I	1.C.F. pii	15	•••••••••••••••••••••••••••••••••••••••	barrels o				
			arbon. Shut in Pressure	s.								
Length o	f Time Sh	ut in	7 days									
PLE	ASE IND	CATE B	ELOW FORMATION TOPS (IN CO	NEORMANC	E WITH	GEOGR						
			Southeastern New Mexico				Northwestern New					
·			T. Devonian				<b>465</b>					
			T. Montoya				Farmington					
T. Yates	3		T. Simpson			Т.	T. Pictured Cliffs					
T. 7 Ri	ve <b>rs</b>		T. McKee				T. Menefee					
~			T. Ellenburger									
•	Ū		T. Gr. Wash T. Granite				Mancos  Dakota	•				
			T				Morrison					
T. Drin	kard	••••••	T		••••••	т.	Penn	•••••				
			T				•					
			T									
			T									
			FORMATIO	ON RECO	RD							
From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formatio	on .				
0	476			_		in reet		<del></del>				
v	830	910	Magiemiento, Gray andy	<u> </u>								
			shale & comes areined									
			shale a course grained gray sandstone									
<b>\$1</b> 0	915	105	shale & course grained gray anndatons		lou	CONO	EDVATION COM					
<b>61</b> 0	915	105	shale & course grained gray anndstone Ojo Alamo. Fine to very sceree gray angular		OIL		ERVATION COM	· <del></del>				
<b>61</b> 0	915	105	shale & course grained gray sandstone Ojo Alaso. Fine to very source gray ampaler sandstone. Conglossratio			AZTE	C DISTRICT OF	· <del></del>				
		-	shale & course grained gray emndators Ojo Alamo. Fire to very sceres gray ampaler emndators. Conglossratio at base			AZTE Copies	C DISTRICT OF	· <del></del>				
915	915	1002	shale & course grained gray sandstone Ojo Aleso. Fine to very sceree gray ampaler sundstone. Conglomeratio at base Cirtland Formation. Gray			AZTE Copies	C DISTRICT OFI Received 6 DISTRIBUTION No.	FICE				
		-	shale & course grained gray emndators Ojo Alamo. Fire to very sceres gray ampaler emndators. Conglossratio at base		No.	AZTE Copies	C DISTRICT OF Received 6 DISTRIBUTION	FICE				
<b>915</b>	1917	1002	shale & course grained gray sandstone Ojo Alamo. Fine to very source gray ampaler sundstone. Conglossratio at base Sirtland Formation. Gray green alliceous shale. Sand stringers	•	No.	AZTE Copies	C DISTRICT OFI Received 6 DISTRIBUTION No.	FICE				
		1002	shale & course grained gray sandstone  Ojo Alamo. Fine to very course gray ampaler sandstone. Conglossration at base  Kirtland Formation. Gray green silicents shale.  Sand stringere  Fruitland formation. Ele		No.	AZTE Copies	C DISTRICT OF	FICE				
<b>915</b>	1917	1002	shale & course grained gray sandstone Ojo Alamo. Fine to very source gray ampaler sundstone. Conglossratio at base Sirtland Formation. Gray green alliceous shale. Sand stringers		No. Oper	AZTE Copies ator	C DISTRICT OF	FICE				
915	1917 2187	1002	shale & course grained gray sandstone  Ojo Alamo. Fine to very exerce gray ampaler sandstone. Conglossration at base  Sirtland Formation. Gray green allicents shale.  Sand stringere  Frattland formation. Elements shale. Gray cand stringere		Oper Sant Prom	AZTE Copies ator a Fe	C DISTRICT OF	FICE				
915 917 9187	1917 2187 2215	1002 270	shale & course grained gray sandstone  Ojo Alamo. Fine to very source gray ampaler sandstone. Conglossration at base  Sirtland Formation. Gray green siliceous shale. Sand stringere  Prestland formation. Bla carbonateous shale. Gray sand stringere  Coal		Oper Sant Prori	AZTE Copies ator a Fe ation Off	C DISTRICT OF	FICE				
915 917	1917 2187	1002	shale & course grained gray sandstone  Ojo Alamo. Fine to very exerce gray ampaler sandstone. Conglossration at base  Sirtland Formation. Gray green allicents shale.  Sand stringere  Frattland formation. Elements shale. Gray cand stringere		Oper Sant Prori	AZTE Copies ator a Fe ation Off Land C	C DISTRICT OF	FICE				

## 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 v	work	done	on it	so far
as can be determined	d from av	ailable re	ecords.																

	· · · · · · · · · · · · · · · · · · ·
Company or Operator	Address 6700 Forest Lane, Jallas, Texas
4.2 · A Manie	Seprintendent
Name	Position or Title
<del></del>	