Santa Fe, New Mexico

_		L	Ĺ		L	
				X		

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 Copies

AREA 640 ACRES LOCATE WELL CORRECTLY

		, in		of	¼, of Sec	, Т	6 7-8 R	11-W , NMPM.
					-			County.
l is	990	feet from	m SQ	uth	line and	1650	feet from	last
ction	15	I	f State L	and the Oil	and Gas Lease No.	. is		
ing Com	mencedA	pril 19	<u> </u>		, 19 55 Drillin	ng was Completed	June 12	, 19 55
						-	-	
ress	·····	Cabl		P. B. U	mbarger, A	\ztes	*****************************	
ation abo	ve sea level a	t Top of Tu	bing Hea	ıd		The in	formation given is to	be kept confidential until
			1	9				
				o	IL SANDS OR Z	ONES		
1. from			to		No. 4	ł. from	to	······
						•		
o, 110m		•••••••••••••••••••••••••••••••••••••••		•••••	170, 0	, 45V4H		
					RTANT WATER			
					water rose in hol			
-							if in	N 2 1 med 1
2, from		·····		to			1	***************
3, from			•••••••••••	to	· · · · · · · · · · · · · · · · · · ·		feet	COR CO
4, from			•••••••••	to	······		fcet	DIST. 3
					CASING RECO	RD	~	
		WEIGHT NEW OR PER FOOT USED AMOUNT		KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
SIZE		-						
3/4		now		601				Thro quick San
3/4	32	new		961				Surface
3/4	32	new			HOWCO			
3/4	32	new		961 15151				Surface
3/4 5/8	32 32 15	new new		961 1515*	AND CEMENT	ING RECORD		Surface Long String
3/4 5/8	32	new	N	961 15151			MUD	Surface
3/4 5/8 ze of dole	32 32 15 SIZE OF CASING 8 5/8	new new new new ser	N	961 15151 MUDDING	AND CEMENT			Long String
	32 32 15	new	N	MUDDING O. SACKS	AND CEMENT			Long String

Depth Cleaned Out....1548.....

BECORD 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 herete

TOOLS USED

PRODUCTION oducing, 19 LL: The production during the first 24 hours was			96 0			feet, a	nd from	15 15	feet tofeetfeetfeetfeetfeetfeetfeetfeetfeetfeet	
LL: The production during the first 24 hours was. Was oil:										
LL: The production during the first 24 hours was. Was oil:	oduci	ng			19					
Was oil; % vas emulsion; % vaster; and % was redirincet. A.F.l. Gravity. LL: The production during the first 24 hours was.				,						
Cravity. LL: The production during the first 24 hours was										
Color							% water	'; and	% was sediment, A.P.I.	
Southeastern New Mexico			•							
Time Shot in ASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico	LL:	The producti	on during the first	24 ho	urs was	••••••••••••••	M.C.F. pl	us	barrels of	
SE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico	:	liquid Hydro	carbon. Shut in Pro	ssure.	lbs	3.				
Southeastern New Mexico	f Tim	e Shut in		••••••		••				
T. Devonian	ASE I	INDICATE I	BELOW FORMA	TION	TOPS (IN CO	NFORMAN	CE WITH	A GEOGI	RAPHICAL SECTION OF STATE):	
T. Silurian T. Kirtland-Fruitland AODE			Southeastern 1	New I	Texico				Northwestern New Mexico	
T. Montoya T. Farmington 725 T. Simpson T. Pictured Cliffs T. McKee T. Monefee T. Ellenburger T. Point Lookout Dung T. Gravite T. Dakota T. Granite T. Dakota T. T. T. T. T. T. T.										
T. Simpson T. Pictured Cliffs			•		*					
T. McKee T. MeKee T. Menefee T. Ellenburger T. Point Lookout. Mancos. T. Gr. Wash. T. Mancos. Indires. T. Granite. T. Dakota. T. Granite. T. Dakota. T. Morrison. T. T. T. T. Morrison. T. T										
T. Ellenburger					-					
T. Gr. Wash T. Mancos Datota. Andres T. Granite T. Datota. T. T. Morrison. T. T			•							
Andres	ourg			Т.						
Thickness To Thickness Thickness To Thickness	Andre	s		T.	Granite	**<0*************	***************************************	т.	Dakota	
T. T	eta	····		T.	*************************	***************************************	••••••	Т.	Morrison	
T. T	ard		·	T.	***************************************		•••••••••••	т.	Penn	
T. T				T.	*****************			Т.	<u> </u>	
TO Thickness in Feet Formation From To Thickness in Feet Formation OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE No. Copies Received 5 DISTRICT OFFICE No. Copies Received 5 DISTRICT OFFICE State Land Code U.S. C.S. Transporter File										
To Thickness in Feet Formation From To Thickness In Feet Formation OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE No. Copies Received 3' DICTURE (1975) Operator Santo Formation				•	***************************************					
To Thickness in Feet Formation From To Thickness in Feet Formation OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE No. Copies Received 3' DISTRIBUTION Operator Santo Fo Provision Cylics State Los Cylics State Los Cylics State Los Cylics Transporter File		******************	************	1.				т.		
OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE No. Copies Received DISTRICT OFFICE State I are Copies District of the Copies Dis		Thickness			TORMITTIC	THE REGIO		Tru:-1		
AZTEC DISTRICT OFFICE No. Copies Received DISTRIBUTION Operator Santa Fa Processon Office State Land Office U. S. G. S. Transporter File	Т.	_	Fo	ormati	on	From	То			
AZTEC DISTRICT OFFICE No. Copies Received DISTRIBUTION Operator Santa Fa Processon Office State Land Office U. S. G. S. Transporter File										
AZTEC DISTRICT OFFICE No. Copies Received DISTRIBUTION Operator Santa Fa Promotion Office State Land Office U. S. G. S. Transporter File										
AZTEC DISTRICT OFFICE No. Copies Received DISTRIBUTION Operator Santa Fa Promotion Office State Land Office U. S. G. S. Transporter File										
AZTEC DISTRICT OFFICE No. Copies Received DISTRIBUTION Operator Santa Fa Promotion Office State Land Office U. S. G. S. Transporter File	i					il .		1		
AZTEC DISTRICT OFFICE No. Copies Received DISTRIBUTION Operator Santa Fa Processon Office State Land Office U. S. G. S. Transporter File	 									
AZTEC DISTRICT OFFICE No. Copies Received DISTRIBUTION Operator Santa Fa Promotion Office State Land Office U. S. G. S. Transporter File							0			
No. Copies Received 3' DISTRIBUTION Operator Santo Fe Providen Citice State Long Citice U. S. G. S. Transporter File	!									
Operator Sante Fe Proreston Chice State Land Crice U. S. C. S. Transporter File										
Operator Sante Fe Proretion Cylice State I and Ctillo U. S. G. S. Transporter File							No. C	ppies	Received 3	
Operator Sante Fe Proration Chice State Land Color U. S. C. S. Transporter File								<u> </u>	STREET ON	
Operator Sante Fe Proration Chice State Land Color U. S. C. S. Transporter File	 								910 101.610 511	
Proration Office State Land Office U. S. G. S. Transporter File	į						Operati	OF.		
State I and Original U. S. G. S. Transporter File /	! ! !						Santa	Fe		
U. S. G. S. Transporter File	i i i						Pronáti	on Offic		
Transporter File							State I	land Of		
File /	İ						U. S. G	. s.	1	
	i L						Transpo	orter		
							File		1	
			,	:	·				I.	

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

eby 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 determined from available records.