	MEXICO					į Re'	vised 10-1-78
VERGY AND MINERAL		OH	CONSERVA	TION DIV	ISION		e Type of Lease
40, 07 (07)(07)							Fee X
DISTRIBUTION SANTA FE SJ			ANTA FE, NEW MEXICO 87501			State	
FILE	 					5. State Oi	1 & Gas Lease No.
U.S.G.S.	w	FIL COMPLE	TION OR RECO	MPLETION I	REPORT AND	LOG L	mmm
LAND OFFICE	"	LLL COMI L	. HON ON NEED				
OPERATOR				ממר	alchah C		
TYPE OF WELL					المرام درمالم		reement Name
		LX WEL	DRY X	ОТН		Murra	y #1
TYPE OF COMPLE					SEP 37	900 111111	Lease Name
WELL X WOR		H PLUG BACK	DIFF.	OTHERN		Murra	ıy
Name of Operator				OIL C		IN DIVISION IN No.	•
J. W.	Henegar				SANTA	#1.	md Pool, or Wildcat
Address of Operator						} ```	•
P.O. B	ox 9, Sper	ry, Oklahom	na 74073		·	Wildo	at
Location of Well							
			0	L	1650		
IT LETTER K	LOCATED	2310 FEET	FROM THE SOUL	LINE AND	1030	T FROM	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Total (%)						12. County	
West LINE OF	sec. 21 T	we. 11N no	E. 33E NMPM		<i>MANITII</i>	Quay	<u> </u>
Procesilia si	1	1	Compl. (Ready to 1	į.		B, RT, GR, etc.) 19.	4062
May 19, 1982	June 1, 1	982			0620		
Total Depth	21. Plu	g Back T.D.	22. It Multip	le Compl., How	23. Intervals Drilled B	, Rotary Tools	Cable Tools
.1, 900'				· · · · · · · · · · · · · · · · · · ·		<u> </u>	1
. Producing Interval(s	i), of this comple	tion — Top, Botto	n, Name			1	25. Was Directional Surv Made
and the same of th							***
							NO NO
Type Electric and C	-					27.	Was Well Cored
 Geologica 	al Sample 1						NO NO
l,		CA	SING RECORD (Rep			·	
- CASING SIZE WEIGHT LB./FT.					E SIZE CEMENTING R		AMOUNT PULLED
8 5/8		150	Ft. /	7/8	100 Backs	Circurated	
	_						
		11150 056000			120	TUBING REC	CORD
) <u>. </u>		INER RECORD	T		30.	T	
SIZE	ТОР	BOTTOM	SACKS CEMENT	SCREEN.	NONE	DEPTH SET	PACKER SET
NONE					NONE		
						1	
. Perforation Record	(Interval, size an	d number)		<u> </u>		CTURE, CEMENT SO	
. Perforation Record		d number)		DEPTH IN	TERVAL		IND MATERIAL USED
	(Interval, size an	d number)		<u> </u>			
		d number)		<u> </u>	TERVAL		
NO		d number)		<u> </u>	TERVAL		
No		d number)		DEPTH IN	TERVAL		
N(ONE			DEPTH IN	NONE	AMOUNT AND K	ND MATERIAL USED
N	ONE		PROD Duving, gas lift, pum	DEPTH IN	NONE	AMOUNT AND K	
No. First Production	Produ	action Method (Fla	owing, gas lift, pum	DUCTION Ding - Size and t	NONE NONE	Well State	us (Prod. or Shut-in)
No. First Production	ONE			DEPTH IN	NONE	AMOUNT AND K	ND MATERIAL USED
nte. First. Production	Produ	Choke Size	Prod'n. For Test Period	DUCTION ping - Size and t	NONE ype pump) Gas - MCF	Well Stat	us (Prod. or Shut-in) Gas - Oil Ratio
to First Production is: its.ci.Tapt its.ci.Tapt its.ci.Tubing Press.	Produ	Choke Size	Prod'n. For Test Period	DUCTION Ding - Size and t	NONE ype pump) Gas - MCF	Well Stat	us (Prod. or Shut-in)
nte. First. Production in. act Tast soo item. Com. Tuhing Press.	Produ Hows Tested Casing Press w	Choke Size Calculated 2 Hour Rate	Prod'n. For Test Period	DUCTION ping - Size and t	NONE ype pump) Gas - MCF	Well State Water - Bbl.	us (Prod. or Shut-in) Gas -Oil Ratio
nte. First. Production in. of Tast soo item. out. Tuhing Press. et c. Atte (m)	Produ Hows Tested Casing Press w	Choke Size Calculated 2 Hour Rate	Prod'n. For Test Period	DUCTION ping - Size and t	NONE ype pump) Gas - MCF	Well Stat	us (Prod. or Shut-in) Gas -Oil Ratio
nte. of Test societies to Atte in Discosting of Gas	Produ Howrs Tested Casing Pressur (Sold, used for fu	Choke Size Calculated 2 Hour Rate	Prod'n. For Test Period	DUCTION ping - Size and t	NONE ype pump) Gas - MCF	Well State Water - Bbl.	us (Prod. or Shut-in) Gas -Oil Ratio
min. ci. Test soc. it	Produ Howrs Tested Casing Pressur (Sold, used for fu	Choke Size Calculated 2 Hour Rate	Prod'n. For Test Period	DUCTION ping - Size and t	NONE ype pump) Gas - MCF	Well State Water - Bbl.	us (Prod. or Shut-in) Gas -Oil Ratio
No.	Produ Howrs Tested Casing Pressur (Sold, used for fu	Choke Size Calculated 2 Hour Rate el, vented, etc.)	Prod'n. For Test Period	DEPTH IN DUCTION ping - Size and to Oil - Bbl. Gas - MC	NONE ype pump) Gas — MCF Water	Weil State Water — Bbi. - Bbi. Oi	us (Prod. or Shut-in) Gas - Oil Ratio I Gravity - API (Corr.)