NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

LEASE	eilman		WELL	NO.	2	_UNI	r g	S	14	T_	8-8	_ R	34
DATE WOR	K PERFO	RMED	7-23-62	thru		POC	L_	М1	na sand	Sen A	ndres		
This is a R	enort of: (Check	annron	riate	block	<i>(</i>)		Resi	ilts of	Test	of Cas	ing S	Shut-
	•	•			DIOCI	`)					<u> </u>		
Be	eginning Dr	illing C	Operati	ons			التا	Rem	edial	Work			
LP1	ugging							Othe	r				
Detailed ac	count of we	ork don	e. natu	re an	d qua	antity	of m	ate	rials u	ised a	nd res	ults	obta
-62: Set pur -62: Tested -62: Vell re	well			•	-	mtar i	n 21	how	re				
-62; Well pa	mped 7 bar	rels oil	L and 1/	, barr	els w	rater 1	n 24	nou	rs				
FILL IN BI	ELOW FOR	REME	DIAL	WORK	(REI	PORTS	ON	ILY		·			
		REME	DIAL	WORK	(REI	PORT	<u>10</u>	ILY			entra de la composição de		
Original W	ell Data:	REME	DIAL Y				-		,646	_Com ₁	ol Date	8-2	24-62
Original W DF Elev.	ell Data: 284 TD	9293	PBD_	4663	P	rod.	Int 46	28-4					
Original W DF Elev. <u>&</u> Tbng. Dia_	ell Data: 284 Tbn	9293 g Depth	PBD_1	4663	P Oil St	rod. I	Int46	28-4					
FILL IN BIOriginal W DF Elev. & Tbng. Dia Perf Interv Open Hole	ell Data: 284 TD 20 Tbn ral (s)	9293	PBD_A 1 4638 31, 463	4663 (5_4640	P Dil St	rod. I	Int46 Dia 7	28-4 -7/8	0		ng De		
Original W DF Elev. Tbng. Dia_ Perf Interv Open Hole	ell Data: 284 TD 20 Tbn ral (s) Interval	9293 g Depth 46 2 8-46	PBD_A 1 4638 31, 463	4663 (5_4640	P Dil St	rod. Itring I	Int46 Dia 7	28-4 -7/8 (s)	San	il Stri	ng De	pth	4691
Original W DF Elev. Tbng. Dia_ Perf Interv Open Hole	ell Data: 284 TD 20 Tbn ral (s) Interval	9293 g Depth 46 2 8-46	PBD_A 1 4638 31, 463	4663 (5_4640	P Dil St	rod. Itring I	Int46 Dia 7	28-4 -7/8 (s)	0	il Stri	ng De		4691
Original W DF Elev. 4 Tbng. Dia Perf Interv Open Hole RESULTS	ell Data: 284 Tbn 21 (s) Interval OF WORKO	9293 g Depth 46 2 8-46	PBD_A 1 4638 31, 463	4663 (5_4640	P Dil St	rod. Itring I	Int46 Dia 7	28-4 -7/8 (s)	San	il Stri	ng De	pth	4691
Original W DF Elev. 4 Tbng. Dia Perf Interv Open Hole RESULTS O	ell Data: 284 TD 2 Tbn val (s) Interval OF WORKO	9293 g Depth 4628-46 OVER:	PBD_4638 31, 4639	4663 (5_4640	P Dil St	rod. Itring I	Int46 Dia 7	28-4 2-7/8 (s)	San BEFOI	il Stri	ang Dep	pth_	4691
Original W DF Elev. L Tbng. Dia Perf Interv Open Hole RESULTS (Date of Tes	ell Data: 284 TD 2 Tbn al (s) Interval OF WORKO st tion, bbls.	9293 g Depth 4628-46 OVER:	PBD 4638	4663 (5_4640	P Dil St	rod. Itring I	Int46 Dia 7	28-4 2-7/8 (s)	San 3EF01 7-15	il Stri	ang Dep	PTEF	4691
Original W DF Elev. L Tbng. Dia Perf Interv Open Hole RESULTS (Date of Tes Oil Produc Gas Produc	Tbn 2 Tbn 2 Tbn al (s) Interval OF WORKO st tion, bbls.	9293 g Depth 4628-46 OVER: per da per day	PBD 4638 31, 4639 P	4663 (5_4640	P Dil St	rod. Itring I	Int46 Dia 7	28-4 2-7/8 (s)	San 3EF01 7-15	il Stri	AI	PTEF	4691 2 62
Original W DF Elev. <u>&</u> Tbng. Dia_ Perf Interv	Tbn 2 Tb	9293 g Depth 4628-462 OVER: per da per day	PBD 4638 31, 4639 P	4663 (5_4640	P Dil St	rod. Itring I	Int46 Dia 7	28-4 2-7/8 (s)	San SEFOI	il Stri	AI	TTEF	4691 2 62
Original W DF Elev. 4 Tbng. Dia Perf Interv Open Hole RESULTS O Date of Tes Oil Produc Gas Produc Water Produc Gas Oil Ra	Tbn 2 Tb	per day	PBD 4638 31, 4639 P y day bl.	4663 (5_4640	P Dil St	rod. Itring I	Int46 Dia 7	28-4 2-7/8 (s)	San SEFOI	il Stri	AI	TTEF	4691 2 62
Original W DF Elev. L Tbng. Dia Perf Interv Open Hole RESULTS (Date of Tes Oil Produc Gas Produc Water Prod Gas Well F	Tbn 2 Tb	per day	PBD 4638 31, 4639 P y day bl.	4663 (5_4640	P Dil St	rod. Itring I	Int46 Dia 7	28-4 2-7/8 (s)	San SEFOI	il Stri	AI	TTEF	4691 2 62
Original W DF Elev. L Tbng. Dia Perf Interv Open Hole RESULTS (Date of Tes Oil Produc Gas Produc Water Prod Gas Well F	Tbn 2 Tb	per day	PBD 4638 31, 4639 P y day bl.	4663 (5_4640	POil Store and Coing I	rod. I	Int46 Dia 7	(s)	San SEFOI 7-15- herry	RE 62 (Com	AI AI pany)	TTEF	4691 -62 als
Original W DF Elev. 4 Tbng. Dia Perf Interv Open Hole RESULTS O Date of Tes Oil Produc Gas Produc Water Produc Gas Well F Witnessed	Tbn 2 Tb	g Depth 4628-46 OVER: per day ls. per ls. per bl	PBD 4638 31, 4639 P y day bl. day	663 5-4640 roduc	POil Storage I	rod. I	cer	(s) tify	San SEFOI 7-15 barre none	RE (Com he info	AI	pth	4691