615	THIBUTION	1	 
SANTA FE	T		
FILE			
U.S.G.5.			
LAND OFFICE			
	OIL		
TRANSPORTER	GAS		
PRORATION OFFI	E		
OPERATOR	1		

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

PROBATION OF	OIL	<del></del> -	<b>N</b>	II SCELLA	NEOU	S REP	ORTS O	N WELLS	7, C. (Rev 3-55)	
OPERATOR	FFICE		(Submit 1	o appropriate	Distric	t Office	as per Com	mission Rule	7706 764	
Name of Com	-		_		Addre					
Lease	Skel.	y 011	. Company	Il No. Uni	t Letter		730 = Mc	M well edde	exico Range	
	llarhide	Queen	Sand Unit	LL OIL	nan C Detter	32	1	-3	36-E	
Date Work Pe	erformed		Pool				County	•		
Jan. 25 t	hra 27, 1	.904	Dollarhio	REPORT OF:	(Chash	abba-baia	to Mark)	<del>)</del> a		
Beginni	ng Drilling O	neration		g Test and Ce			Other (E	explain):		
Pluggin		peration	_	dial Work	mene joi	7 1			Water Injection	
		lone na	ture and quantity of		and res	sults obtai	ned.	<del></del>		
			•							
Moved i	n and ide	ge <b>d</b> u	p pulling unit	te Pulled	rods	and tu	bing. F	ian 2" tubi	ng and set	
ma alema	<b></b>	_		Makam éné	244	a aonts	want will	Ll be insta	lled and	
pecker	et _361	<b>!</b>	C	wasse inj	SC(170)	n <del>o</del> ouri	ANGRIA MAN	FF OG TIPSOG	TIEL GIN	
well wi	11 be a #	later	Injection Wall	l for the	West !	Dollari	ณ์ส่ว ( <b>วอะ</b>	en Sand Uni	t. Water will	
be inje	eted into	the	Queen Formatie	on through	e-\25 <b>0000</b>	the e	on hele	-cootion-36	<del>50 - 37261</del> °	
Witnessed by				Position		Company				
	Mr. R. I	J. Cal	.hoon	Area For	enn	I	Sac	elly Oil Co	moany	
			FILL IN BELO		DIAL					
D F Elev.		T D					PORTS ON	NLY		
Dr Elev.					WELL		<b>,</b>			
				PBTD			Producing		Completion Date	
Tubing Diam	eter	<u> </u>	Tubing Depth		WELL		Producing		Completion Date	
		<u> </u>	Tubing Depth		WELL	DATA	Producing	Interval	Completion Date	
Tubing Diam		<u> </u>	Tubing Depth		WELL	DATA	Producing	Interval	Completion Date	
Perforated In	terval(s)	<u> </u>	Tubing Depth		Oil Stri	DATA  ng Diame	Producing ter	Interval	Completion Date	
	terval(s)	<u> </u>	Tubing Depth		Oil Stri	DATA	Producing ter	Interval	Completion Date	
Perforated In	terval(s)	<u> </u>	Tubing Depth		Oil Stri	ng Diame	Producing ter	Interval	Completion Date	
Perforated In	terval(s) terval Date o		Oil Production	RESULTS O Gas Produ	Oil Stri	ng Diamei	Producing ter tion(s)	Oil String GOR	Completion Date  Depth  Gas Well Potential	
Perforated In Open Hole In Test	terval(s)		T	PBTD  RESULTS O	Oil Stri	ng Diamei	Producing ter tion(s)	Interval Oil String	Completion Date  Depth  Gas Well Potential	
Perforated In	terval(s) terval Date o		Oil Production	RESULTS O Gas Produ	Oil Stri	ng Diamei	Producing ter tion(s)	Oil String GOR	Completion Date  Depth  Gas Well Potential	
Perforated In Open Hole In Test Before	terval(s) terval Date o	f	Oil Production BPD	RESULTS O Gas Produ	Oil Stri	ng Diamei	Producing ter tion(s)	Oil String GOR	Completion Date  Depth  Gas Well Potential	
Perforated In  Open Hole In  Test  Before Workover  After	terval(s)  terval  Date o Test  water Ir	f	Oil Production BPD	RESULTS O Gas Produ	Production D	ng Diamering Forma  KOVER  Water P B	Producing ter tion(s) roduction	Oil String  GOR Cubic feet/Bl	Completion Date  Depth  Gas Well Potential	
Perforated In Open Hole In Test Before Workover After Workover	Date o Test	ijecti SERVAT	Oil Production BPD on Well TION COMMISSION	RESULTS O Gas Produ	Production D	ng Diamering Forma  KOVER  Water P B	Producing ter  tion(s)  roduction PD	Oil String  GOR Cubic feet/Bl  formation given	Completion Date  Depth  Gas Well Potential MCFPD	
Perforated In  Open Hole In  Test  Before Workover  After	Date o Test	ijecti SERVAT	Oil Production BPD on Well TION COMMISSION	RESULTS O Gas Produ	Production D	ng Diamering Forma  KOVER  Water P B	Producing ter  tion(s)  roduction PD	Oil String  GOR Cubic feet/Bl	Completion Date  Depth  Gas Well Potential MCFPD	
Perforated In Open Hole In Test Before Workover After Workover	Date o Test	ijecti SERVAT	Oil Production BPD	RESULTS O Gas Produ	Production D	ng Diamei	Producing ter  tion(s)  roduction PD	Oil String  GOR Cubic feet/Bl  formation given 3e.	Completion Date  Depth  Gas Well Potential MCFPD	