District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Departm

District II PO Drawer DD, Artesia, NM 88211-0719 District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

30 - 0 25 - 01305

UL or lot no. Section

015694

Ul or lot no.

12 Lee Code

3ox 1980,	Hobbs	, NM 88	241-1980		Energy, Min	erals &	Natural Resout	XICO roes Departi	nent .			Revised	Form C-10 February 10, 199	
rici II Drawer DD, Artesia, NM 88211-07:					OIL CON	ICED	VATION	ATION DIVISION			Instructions on ba Submit to Appropriate District Offi			
let III	D.J	Aman	ND4 97410			PO	Box 2088	3	ION	ડા	omit	to Appropr	nate District Offic 5 Copi	
ict IV	04 KG.,	лиес,	NM 87410		Santa	Fe,	NM 8750	4-2088					•	
lox 2088,	Santa I		87504-2088 COLUE CT	EOD	4 T T () () ()	DI E	4370						ENDED REPOR	
		- KL	QUIST	Operator a	ame and Addr	BLE	AND A	JIHOR	IZAT	TON TO				
Dwigh	t A.	Tip										OGRID Numi	ber	
o/c Oil Reports & Gas Services, Inc., P. O. Box						Box	755, Hobbs	41	006550 3 Reason for Filing Code					
											ge of	Lease na	me & well No.	
	API Nu						Pool Nam	se .		From Stat	# A S		C St. #13. Pool Code	
-025-01305 Maljamar GB/						GB/S	A		43329					
1-20	roperty	Code	1914	_			Property No	Line				' W	ell Number	
10	Cuef	~ '	ocation	AZ	tec Stat	е							13	
r lot no.	Section		Township	Range	Lot.Idn	Feet	from the	North/Son	uth Line	Feet from the				
A	7	1	175	33E	İ			Nor			-	st/West line	County	
	Botto	m H	ole Loca		<u> </u>	т	660			660		East	Lea	
or lot no.	Section		Township	Range	Lot Ida	Feet	from the	North/So	oth line	Feet from the	Fa	st/West line	County	
4	7		17S	33E			660	Nort		660	-	East	Lea	
se Code	" Pro	oducing	Method Code	14 Gas	Connection Da	Le	16 C-129 Permi	t Number	T "	C-129 Effective	Date		29 Expiration Date	
	-10	T		<u> </u>					<u> </u>					
Transpor		as I i	ansporte											
OGRID				Transporter Name and Address			POI	D " O/G				D ULSTR Location and Description		
15694			vajo Re	_					0			<del></del>		
			O. Dra		9 xico 882:	10					E-U	3-17S-33	E	
20000 20 00			ccoru,	New Me.	X1CO 002.				nas in Magain		·			
des to consider	et over gre						Marine State of the Control							
Sure es														
						L								
								7.00	1 8.60					
Produ	ced \	Water			· · · · · · · · · · · · · · · · · · ·	20	erese y la literative		Sec. 1	<del></del>				
n Pe	OD			· · · · · · · · · · · · · · · · · · ·			" POD ULS	TR Location	and De	scription				
										•				
Vell C	omp	letion	Data											
Spud	Date		1	Ready Dat	•		" TD			" PBTD		" P	erforations	
<sup>14</sup> Hole Si		jize		31 Casing & Tubing			S1 1							
			<del></del>		aring or 1 morang	Stre	_	<sup>32</sup> De <sub>l</sub>	pth Set			<sup>20</sup> Sacks C	ement	
											·····			
<del> </del>								· · · · ·	·		·		·	
	····			<del></del>				· · · · · · · · · · · · · · · · · · ·	<del></del>					
Vell T	est I	Data	—— <u> </u>			-								
Date New			Gas Deliver	y Date	" Test	Date	n ·	Test Length	<u> </u>	N Thg. Pre				
										rog. rre	asure		ag. Pressure	
Choke S	ize		4 Oil		4 Wa	ter		a Gas	-	4 AOI	,		Fest Method	
													DOUDSN SEE	
arr the E	ii carmati	rules of on given	the Oil Consc above is true	rvation Divi	sion have been o	omplied		OIL	2011					
e and beli	er.		161.	7)		,	1			SERVATION SIGNA		DIVISIO	N	
MC Laren Holler							Approved by: Orig, Signed by Paul Kautz							
-inc. La	ren	но11	.er				Title:			Geologie	t -			
Age			-				Approval Dat	te:	MAR	24 199	_			
3/18/					5) 393 <b>-</b> 2				, 4711	. <del></del>	-			
n e cpeut	Se of ot	erelor f	Win the OG	RID numbe	r and name of	the prev	ious operator							
Pr	evious	Operato	r Signazure				W							
							Printed No	lme			Tit	lle .	Date	

'. Produced W	ater				************				
rob			34	POD ULSTR Local	ion and D	escription			
Well Comple	tion Data								
11 Spud Date	24 Read	y Date		n ID		<sup>21</sup> PBTD		<sup>29</sup> Perforations	
<sup>26</sup> Hole Size		31 Casing & Tubia	g Size	<sup>12</sup> Depth Set				<sup>38</sup> Sacks Cement	
<del></del>					·				
			<del> </del>		<del></del>		·		
. Well Test Da			~					· · · · · · · · · · · · · · · · · · ·	
M Date New Oil	M Gas Delivery Dat	e × Ta	t Date	7 Tost Length		* Tbg. P	ressure	3º Cag. Pressure	
" Choke Size	41 Off	4 W	Vater	<sup>4</sup> Gas		4 AC	)F	" Test Method	
hereby certify that the rul in and that the information wledge and belief, lature:	es of the Oil Conservation given above in true and c	n Division have been complete to the best of	of my	OIL	CON	SERVATI Orig, Sign Paul Ra	ION DIV	ISION	
ed name: Laren H	oller		7	itle:		Geologi	Bi		
Agent		Approval Date: MAR 2 4 1994							
3/18/94		(505) 393-	21						
f this is a change of open	etor fill in the OGRID a	umber and name o	f the previous	operatur					
Previous Op		Printed Name		Title	Date				

TECHYED

MAR 23 1994

OFFICE

1 1 1 M