District I O Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico
Minerals & Natural Resources Department

Revised February 10, 1994 () 5 7
Instructions on brok
Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088

	01
	. *
	4
	r
ı	$\kappa \omega$
•	1-7
	α,
١	1/
	HO
	1 /4 /

O Drawer DD, Artesia, NM 88211-0719 )istrict III 1000 Rio Brazos Rd., Aziec, NM 87410

Santa Fe, NM 87504-2088	·
Santa Fe, NW 67504-2086	AMENDED REPORT

)istrict IV PO Box 2088, S	anta Fe, NM	87504-2088				eriteDron	101 A 1771	ON TO 77		MENDED REPORT		
[	RI	EQUEST			LE ARE	<b>IENTP</b> HOR	IZATI	ON 10 11	OGRID N	Imber		
Operator name and Address MARALO, INC.						ct 11.'94		014007				
P. O. BOX 832 MIDLAND, TX 79702					0	O. C. D.		<sup>1</sup> Reason for Filing Code				
		11 /9/02				O. C. D.		ADD COM TO	PROP. NAME	' Pool Code		
•	'API Number 30 - 015-27916 Turkey Track UNDESTO. (MO)						o <sub>A</sub> RMEBE'' RROM)			86480 20622		
	roperty Code		( )		¹ Prop	erty Name			' Well Number			
14384 STATE "11" CC						OM 1						
II. 10	Surface Execution			Feet from the	he North/S	outh Line	East/West line County					
I	11	198	28E		2310	SOUTH		660	EAST EDDY			
11	Bottom I	Hole Lo	cation									
UL or lot no	. Section	Township	Range	Lot Idn	Feet from	the North/South line		Feet from the	East/West if	ine County		
12 Lae Code S	1	l ng Method C F	ı	Connection Date	15 C-11	29 Permit Number		C-129 Effective	Date 1	<sup>7</sup> C-129 Expiration Date		
	and Gas				<del></del>	it pop	31 O/G		" POD ULSTI	R Location		
"Transpi OGRII			17 Transporter Name and Address			" POD " 0/G		and Description				
00744	0		ERGY OPERAT	ING LP	28	312965	0					
		P. O. BO	UX 4666 , TX 77210	-4666								
02343	35		STERN PIPEL	.INE COMPAN	Y 2	B12963	6					
		P. O. B HOUSTON	OX 1188 . TX 77251-	-1188								
02343	5											
1												
		<u> </u>								Port ID-2		
	duced Wa	ater				POD ULSTR Loc	-441	Decededan		12-9-94		
281296	rob				_	POD OISTKIA	auon add i	Description		campe LBH		
V. Well	Comple	tion Dat	a	<del></del>								
	pud Date		14 Ready Date			" TD			" Perforations			
05-28-			08-17-94 " Casing & Tubing Size			1,300'	1,228'	11,066 - 11,0741				
	<sup>™</sup> Hole Size 17-1/2 <sup>™</sup>			13-3/8"			32 Depth Set 435 1			450 SXS PREM PLUS		
11"			8-5/8"				2700'	1000 SXS HALCO LT +				
7-7/8"			5-1/2*			1	1300'		500 SXS HALCO LT + 595 50/ POZ & 310 SXS HALCO LT +10			
								SXS CL. "C				
	ll Test D					<b>n</b> m		# The	<b>D</b>	<sup>39</sup> Cag. Pressure		
	<sup>™</sup> Date New Oil			" Test Length 4 HRS		™ Tbg. Pressure  VARIED		VARIED				
" Ch	" Choke Size VARIED		11 OU -0-	Oil 42 Water		43 Gas		* AOF 2.812		" Test Method F		
44 I hereby cowith and that knowledge as	the information	rules of the O on given abov	Oil Conservation I ve is true and con	Division have be implete to the best	en complied t of my	(		) NSERVA				
Signature: Dourthe Lagan						Approved by: SUPERVISOR, DISTRICT II						
Printed name: DOROTHEA LOGAN						Title:						
Tide: REGULATORY ANALYST						Approval Date: 0CT 2 1 1994						
Date:	10-06			915) 684-7								
ei eidt 11 °	a change of o	perator fill is	n the OGRID no	imber and nam	e of the prev	ious operator						
-	Previous	Operator S	ienature	,	_,	Printed Name	<del></del>		Title	Date		