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

State of New Mexico

Minerals & Natural Resources Dep

Form C-104 Revised October 18, 1994 Instructions on back

811 South First,	, Artesia, N	M 88210	OIL CONSERVATION DIVISION						Submit to Appropriate District Office			
District III 1000 Rio Brazos District IV	s Rd., Aster	L, NM 87410	2040 South Pacheco Santa Fe, NM 87505						5 Copies  AMENDED REPORT			
2040 South Pacheco, Santa Fe, NM 87505  I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT												
Penn	oc O	til Cor	Operator man	me and Address					0	'OGRID 172/		ber
م دی ا	0	5074		HIS WELL HAS ESIGNATED BE	S BEEN F	ALACED YOU D	IN THE	POOL CONCUR		Reason for	r Flling	Code 6 . 9 . 99
	API Number	P		ane A	, Þ	Pool Name	ie _		2-112H 311	<del>- r-</del>	· P	Pool Code
	roperty Code		Penr		* Pro	operty Na	rea et e	16	My			/ell Number
	Surface	Location		7 -	10_	<u>ی، ۔</u>						
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet from t		1	outh Line	1	East/Wes	I.	County
M 11 I	10	Hole I oc			33	ا	<u> </u>	outh	330	We	-81	LEA
UL or lot no.	,	Hole Loc	cation Range	Lot idn	Feet from	- the	North/S	South line	Feet from the	East/Wes	line	County
UD							_					
12 Lee Code	13 Produci	ring Method Co		Connection Date	15 C-1	129 Permi	it Number	-	* C-129 Effective I	Date	" C-1	129 Expiration Date
III. Oil ar		Transport	ters								_	
Transport OGRID		19 •	Transporter N and Address			* POI	D	31 O/G		" POD ULS and De	STR Loc escription	
03401	$\mathcal{P}_{I}$	hillep.		MAMAR	- 39	<b>ሄ</b> ጊ3 <sup>ነ</sup>	199	04			_	
02465	50 D	nidland Une 94		19702	0425	9731	-20	G	<del>/                                    </del>			
UCTU		Lym	nited for	stream betnown c 3300	4	クスン	SUL	0	1			ı
	G	Desra Mi	dond,	TX797	105							
».								garage of the second		_	_	
74	• 177						A TAKE OF THE		<u></u>			•
	uced Wa	ater T			- н	POD UI	STR Locat	alon and I	intigg			
		- Data	<del></del>				)In		Olipan.	<del></del>		
Spud	d Date	tion Data	Ready Date		" TD		* PB1	<del></del>	2º Perfora	-Almas /	<del></del> ;	<sup>20</sup> DHC, DC,MC
5/4/9	99	4	-18/9	9 90	090'	<u> </u>	90	45	8993-		l _	DHC, DC, NC
,	Hole Size		" C	Casing & Tubing		T	20	Depth Set			I	ks Cement
	7/2		<del></del>	133/8"	<del>'</del>	-		2601	<b></b>			<del></del>
<del></del>	77/8	) (1	<del></del>	8-10		+		960				
	110			<u> </u>		+-	1-	70	<del></del>	<del></del>		
	Test Da		<del></del>			<del></del>						
<sup>3</sup> Date Ne	7-99	" Gas Det	elivery Date	" Test 6/8/9	99		* Test Les 2/ 1/2	2-5.	The Pro	essure pt		* Cag. Pressure
14/64	<u> </u>	18	80	" W.	9		" Gas 100	. V(4	* AO	F		"Test Method
<sup>47</sup> I hereby certify with and that the knowledge and b	e information	les of the Oil Con given above is	onservation Distruction on true and comp	Division have been plete to the best of	complied of my		OI	IL CO	NSERVATI		' IVISI	ION
Signature:	160	John A	Auch	int		Approved	d by:	ORIGIY	MALISMI I I I UNG HELUTI LU		:: '''!! !::::::::::::::::::::::::::::::	115748.
Printed name:	M.	1-141e	rchan	17	- 11	Title:	l Date: 👸.		<u> ₹ 400∯</u>			
Date: G	Diau.	09	Phone: 52	-1297		Арргоз	Date: j'.	- 1 MC	J 15-5			

Printed Name

Previous Operator Signature