NERGY AND MINERALS DEPARTMENT

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OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

LAND OFFICE	OIL					REQUES			ABL E					
OPERATOR	U A S		_		AUTHOR	IZATION TO TE	AN RANSPO		LITAN DNA	RAL GAS				
Operator (HC K		L	L										
Address []	<u> </u>				. garage								-	
Reason(s) for li	ling (C	hec	L pr	oper box)			Other (Please explain)							
New Well					Change Ir OII	Transporter of:	Dry Gas							
Recompletion Change in Owne	•t∎µ1t-[J,				Casinghead Gas Condensate								
If change of ow and address of														
DESCRIPTIO	-				LEASE				· · · · · · · · · · · · · · · · · · ·					
Steven	<u>s</u> .	<u>B</u> -	. }	5		Langlip	Mai	4ix	` `	State Foder	ol gr Fee		-0505568	
Unit Letter_	P		:	99	O Feet Fro	m TheS	Line	and 6	60	_ Feet From	The			
Line of Secti	ion		<u>}</u>	T. ~	mahip	23 Rang	e	3	6 , NMPM,	Le	લ		Count	
DESIGNATIO	N OF	TF	<u> </u>	SPORT	ER OF OIL	AND NATURA	L GAS	Andres (Give address i	o which appro	oved copy of	this form is t	o be sent	
Name of Author	ized Ti	rens T	port	er of Cir.	or co	ondensate 🗍								
Name of Authorized Transporter of Casinghead Gas or Dry Gas								Box 2587 /1055s Address (Give address to Ethich approved copy of this form is to be sent)						
E/_	² S	<u></u>		Unit Sec.		ge.	Ja (is gas actually connected? When							
If well produces give location of	tanks.			•	' 			-	y eg		NA			
If this production COMPLETION			aim	gled wit		y other lease or		ive comm	workever	number: Deepen	Plug Back	Same Res	IV. Diff. T	
Designate	Туре	of	Со	mpletio		Mi Well Gas V	wen i	Mem Hett	+ Weikevei	Deepen 1	1	1	1	
Date Spudded					Date Compl. H	eddy to Prod.		Total De;	oth		P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)				, esc.j	Name of Producing Formation			Top Oil/Gus Pay			Tubing De	Tubing Depth		
Perforations					<u></u>						Depth Cas	Ing Shoe		
						UBING, CASING	CHA	CEMENT	TING RECOR					
HOLE SIZE						& TUBING SIZE	!		DEPTH SE			SACKS CEMENT		
				F.C.T. F.C	D ALLOWA	DIE /T-4 mus			w of total value	ne of load oil	and must be	equal to or e	xceed top	
TEST DATA.						able for t	this dept	ofter recovery of total volume of load oil and must be equal to or exceed top weepth or be for full 24 hours) Producing Mothod (Flow, pump, gas lift, etc.)						
Date First New	Off Ru	in T	o Te	nx s	Date of Test			Producing	, Watupa (1 15m	, pump, gas :				
Length of Test	th of Test				Tubing Pressure			Casing Pressure			Chole Siz	Choic Size		
Actual Prod. Du	ual Prod. During Test O.				Cil-Bbls.			Water-Bbis.			Gas - MCF	Gas-MCF		
045 1157 7														
	AS WELL ctual Prod. Test-MCF/D				Length of Tea	i		Bbls. Condensate/MMCF			Gravity of	Gravity of Condensate		
Teating Method	ting Method (pirot, back pr.) Tub				Tubing Pressu	re(Ehut-in)	,	Casing Fressure (Shut-in)			Choke Six	Choke Size		
CERTIFICATE OF COMPLIANCE								DIL CONSERVATION DIVISION						
					1.41	n - Oli Conne	.1:0.	APPRO	OVED	41.		<u> </u>	10	
State days became	1.000	com	n!!!a	ed with	and that the	the Oil Conserva information gives nowledge and be	n	BY						
	uno ex	,		(0 111-		_		TITLE						
								Th	is form is to	be filed in	compliance	with null	1104.	
Jane a-Thir								11	this is a requ	est for allo	wable for a	newly drille	ed or despri The deviction	
(Signature)								tents to	aken on the s leactions of	voll in acco	LUBUCE WILL	I RULE III	••	
(Tule) migh								able or	i new and roc	:ompleted W	CITE.			
				<u> </u>	4 6 130U		-	Fill out only Sections I. II, III, and VI for changes of own- well name or number, or transporter, or other such change of conditi- Separate Forms C-104 must be filed for each pool in multi-						
•	•			1					parate Forms ted walls.	C-104 mui	it he filed	for each po	ool in multi	