Appropriate District Office
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NSTRICTAI '.O. Drawer DD, Astesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

RECEIVED

), Drawer DD, Astesia, NM 88210		1.0. 150x 2088 Santa Fe, New Mexico 87504-2088						APR 2 4 1991			
TRICT III U Rio Brace Rd., Aziec, NM 87410	)	REQUEST FOR ALLOWABLE AND AUTHORIZA						O. C.			
O Kin history hard served serve as ser	REUUC	ST FOR		OWABI	LE AND A AND NAT	URAL GA	S	ARTESIA,	OFFICE		
ersiar		J IRAIN	310	MI OIL	AND IVA	011112 011	וגווויין		<del></del>		
Avon Energy Cot	p.							3(	0-015-05	303	
P. O. Box 37, l	oco Hills	, NM E	38255	5							
son(s) for Filing (Check proper box					Othe	(Please explai	in)		•		
w Well	C	hange in Ti									
completion (71)	Oil		ry Gas			Chang	e in Ope	erator			
ange in Operator 🗵	Casinghead	Cas C	Com	340 LJ	O. Box	38. Locc	Hills,	NM 882	55		
hange of operator give name S address of previous operator	ocorro Pet			Jany, '					<u></u>	····	
DESCRIPTION OF WEL	L AND LEA!	SE									
Turner "B"		Well No. I'wi Name, Including 78 Grayburg J				g Formation Kind o					
Unit Letter	. 2I	080	Feet Fin	m The _S	outh lim	e and19	380 Fe	et From The _	east	Um	
				31E			E	ddy		_	
Section 20 Town	179 Wile	!	<u> Panse</u>		, N	MPM				County	
i, DESIGNATION OF TR	A NICO/NOTES	) (NE (NI	ANI	NATH	RAL GAS						
I. DESIGNATION OF TIC ann of Authorized Transporter of O		or Condens		<u></u>	Address (Gio	e albess to w	hich approved	copy of this fo	on is to be se	N)	
•	اا	NONE !	WIW							······································	
ame of Authorized Transporter of Co	isinglicad Gas		or Dry	Cae []	Adhess (Ciin	e address to w	hich approved	copy of this fo	rm is to be se	nt)	
well produces oil or liquids, we location of tanks.	Unit	Sec.	ΊWρ.	Rge.	le gas ectuali	y connected?	When	7			
this production is commingled with	hat from any other	t lease or h	ool, giv	e conuming	ing order nun:	pet:			<del></del>		
/. COMPLETION DATA		Lavene	<del></del> -		1 <del>-11-11-1</del>	13	1	Diversity	lean- Dart	1200	
Designate Type of Complete	on - (X)	Oil Well	I	ias Well	New Well	Workover	Deepen	i Ling Hack I	Same Ret'v	Dill Roo'v	
Designate Type of Complete	Date Comp	. I	I Prod.		Total Dejon	I	. 1	   P.U.T.D.	I	_1	
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Dili Cis Pay			Tubing Depth			
tifurakaa	<b></b>				l. <u></u>			Depth Caste	ig Shoe		
	eg.	TIDING	77 SI	NG AND	CEMENT	NO DECOL	20	J		<del></del>	
LOF OTE		TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
HOLE SIZE	<u></u>	SING & TU	BING :	314.6			<u></u> -	·	brione our		
			<del></del>		·		<del></del>				
					-						
		<del></del>									
, test data and req	uest foita	<b>LLOWA</b>	MLE	•							
IL WELL (Test must be a	ter recovery of to		of land	oil and mus	be equal to a	r exceed top al	ionalde for the	is depth or be	for full 24 hou	ws.)	
Date First New Oil Rua To Tank	Date of Ter	ᆆ			ITINUCING N	lethod (Flow, j	nerys, gas sys,	-··· <i>.</i> /			
Leogth of Test	Tables Per	Tubing firesmine			Casing Pressure			Chioke Size			
Actual Prod. During Test	OH - 1961s.	CHI - Dilla.			Water - Ilbia.			Use- MCF	المتحقد والمراجع		
GAS WELL				. g a dan a m ame #	_ ,						
Actual Frod. Test - MCIVD	Langth of	Langth of Test			bbli. Conikitaie/MMCI			Ciavily of	Usavity of Condensale		
Testing Method (pitot, back pr.)	Tublag Pi	Tubing Presume (Shut-in)			Casing Pier	Casing Pieanire (Slini-in)			Choke Size		
VI. OPERATOR CERTI	FICATE OF	COM	ואווי	NCE	_ [						
1 hereby certify that the rules and	terminical of hi	Oil Conser	vation		11	OIL CO	NSERV	ATION	DIVISI	ON	
Division have been complied with	h and that the info	umatlon giv	en abov	re				NDD B O	1001		
is true and complete to the best of	my knowledge a	ml belief.			Da	le Approv	red	APR 2 9	1201		
1 111 11	4.										
you will	4				Bv		ICINAL SU	GNED BY			
Signature Robert Setzler		Consultant:				By ORIGINAL SIGNED BY MIKE WILLIAMS					
Printed Name			Title		Titl	0SU	PERVISOR	DISTRIC	TH		
4/23/91	50	)5/677 <b>-</b>	3223 1323			- ~					
Dute		1 610	SM(MILE	140	11						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each exal in multiply counteted wells