ubrait 5 Copies
Appropriate District Office
1|STRICT |
1.O. Box 1980, Hobbs, NM 88240

State of New Mexico Ene. linerals and Natural Resources Department

Wall API No.

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

os Rd., Aziec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

AMERADA HES	SS CORPORA	ATION							<u> </u>	3002505	723 🗸		
ddrees DRAWER D, M			ICO 89	3265					_				
DRAWER D, M		HEN MEA	100 00			X Othe	r (Pleas	e explain)	NEW WA	ERFLOOD	UNIT E	FFECTIVE	
eason(s) for ruing (CA lew Well			Change in	Transport	er of:		1/92.	ORD	ER NO.	R-9	494		
ecompletios		Oil		Dry Gas						R. STAT			
hange in Operator		Casinghee		•		NO	KTH M	IUNUME	NI G/S/	A UNIT B	LK. 11,	#12.	
change of operator gives of address of previous of	e seme												
DESCRIPTION		, AND LE	ASE										
Asse Name	BL	k. 11	Well No.			g Formation				Lease	1 -	ease No.	
NORTH MONU	MENT G/SA	UNIT	12	EUI	VICE MC	NUMENT	G/SA		State,	ederal or Fee	B-138	4-2	
contion	L	. 660)	80 - A 50	- TE WE	STLin		1980	E.	at From The _	SOUT	H Line	
Unit Letter _		:		_ rest iff0						4 I IVIII IIR _			
Section	29 Towas	hip 199) 	Range	37E	, N	мрм,	LEA				County	
II. DESIGNATI	ON OF TRA		ER OF O	IL ANI	NATU	RAL GAS							
lame of Authorized Tr	reseporter of Oil	(X	or Conde			Address (Giv				copy of this fo			
SHELL PIPE Jame of Authorized To				or Dry						copy of this fo			
WARREN PET	-	=	لكب	u wy t	·					OK 741		•	
well produces oil or	liquide,	Unit	Sec.	Twp.	Rge.	le gas actual			When				
ive location of tanks.		<u>ic</u>	29	198	37E	<u> </u>			Ĺ				
this production is con V. COMPLETIC		at from any of	ther lease or	pool, giv	e comming	ing order nur	ber;			· · · · · · · · · · · · · · · · · · ·			
			Oil Wei	1 6	Jas Well	New Well	Worl	over	Deepen	Plug Back	Same Resiv	Diff Res'v	
Designate Type	of Completio		i	i		i	i	i		İ	İ	_i	
Date Spudded		Date Con	Date Compl. Ready to Prod.				Total Depth				P.B.T.D.		
Elevations (DF, RKB, I	Name of	Name of Producing Formation				Tor Oil/Gas Pay			Tubing Depth				
Perforations									Depth Casing Shoe				
										Depth Casii	ig Snoe		
			TUBING	, CASII	NG AND	CEMENT	ING R	ECORE	<u> </u>				
HOLE SIZE			CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT		
	······································					 				-			
						 				-			
V. TEST DATA OIL WELL									·····				
Date First New Oll Ru	recovery of	Date of Test				be equal to or exceed top allowable for this depth or be for full 24 hours.)							
		DAG OF 15M				Producing Method (Flow, pump, gas lift, a							
Length of Test	Tubing F	Tubing Pressure				Casing Pressure				Choke Size			
Actual Prod. During T	Oil - Bbi	Oil - Bbis.				Water - Bbla.				Gii- MCF			
		L				<u> </u>							
GAS WELL Actual Prod. Test - M	CF/D	II aaaa	7 1										
	ren gin o	Length of Test				Bbls. Condensate/MMCF				Gravity of Condensate			
esting Method (pitot,	back pr.)	Tubing I	ressure (Sh	ut-in)		Casing Pres	sure (S	ut-in)		Choke Size			
VI ODED ATO	D CERTIFIC					-\							
VI. OPERATO I hereby certify the	il the rules and	endettena et e					O!!		CEDY	ATION	D		
ACTA MADE THE LABOR.			F	ervation iven abov	e		UIL	CON	SEHV	'ATION	DIVIS	ION	
is true and complete to the best of my knowledge and belief.						Date	Date ApprovedDEC 2 J 1991						
Had I	$\langle V \rangle$	AH.	()			Dai	a wb	hto/60	ı	UEU A	, v 100	1	
Signature ROBERT L. W			-2-	UNIT	· · · · · · · · · · · · · · · · · · ·	Bv	,	Sign Park	. WEST WEST	gy ganer	TOTAL		
Printed Name	ILLIAMS.	JR.	SUPER	RINTEN	IDENT_	"		7.2	77 4 7 7 7	\$1.48A.17 SIFFEREN	<u>୍ଟ୍ୟାଠାଣ</u> ଲି		
1/1/92			505-	Title -393-2	144								
Date				elephone		11	-	·					
INSTRUCT	IONS: This												

S: 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

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 pool in multiply completed wells.