Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

DISTRICT III
1000 Rio Brazos Rd., Azzec, NM 87410

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I.	T	OTRAN	NSPORT (OIL AND N	ATURALG	AS				
Operator BC+B		11 1 LD 147		Well API No.						
B-C-D 0il & Gas	Cornorat	ion			- <u> </u>	3	0-025	-256/3	<u></u>	
Address										
P. O. Box 5926.		ew Me	xico 88	241 XX A	thet (Please exp	lais)			··	
Reason(s) for Filing (Check proper bo		Chance in T	ransporter of:	г д U	ины (1 -неале ех ф	/				
Recompletion	Oil .	~—	Dry Gas] Cha	ange of	Operat	or			
Change in Operator	Casinghead		Condensate)	-	<u> </u>				
If change of operator give name and address of previous operator	merican	Explo	ration	Company	1331	Lamar.	Suite	900.	Houston	
						as 7701				
IL DESCRIPTION OF WEI		Well No. I	Pool Name, Inci	luding Formation	1	Kind	of Lease Fe	derali	ease No.	
Stuart "9"		1	Langlie	e Matti	Seven	Rivers	Pideral or F	n M	14629	
Location	_		Queen (Greyburg	3					
Unit LetterC	:33	<u> </u>	Feet From The	<u>North</u>	ne and1 (550 F	et From The	West	Line	
Section 9 Town	mahip 25 <u>S</u>	•		37E .1	NMPM.]	Lea			County	
Section 9 Town	TIP 233	<u>'</u>	Range	<u>ا بدی</u>	uvirri,	uea .			w	
III. DESIGNATION OF TR				TURAL GAS	3					
Name of Authorized Transporter of Oi	1/~1	or Condens	. 1	1 .	ive address to w					
Phillips Petro Name of Authorized Transporter of Co	leum Co.	I/use	r Dry Gas _	4001	Penbro	ok Od	essa,	Tx 79) 762 .	
Sid Richardson C		_		-	lain St				s 76102	
If well produces oil or liquids,	Unit S	Sec. 7	Non R	ge. is gas actus	lly connected?	When	7	•		
give location of tanks.	C	9 1	25S 37				10/27	111		
If this production is commingled with to IV. COMPLETION DATA	hat from any other	riesse or po	ol, give commi	ingling order mu	mber:					
Designate Type of Completi	on - (X)	Oil Well	Gas Well	New Wel	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Compl.	Ready to F	rod.	Total Depth	1		P.B.T.D.			
· · · · · · · · · · · · · · · · · · ·				West Alle	. Dan		ļ			
Elevations (DF, RKB, RT, GR, etc.) Name of Produc			mation	1 op Oil/Ga	Top Oil/Gas Pay		Tubing Depth			
Perforations							Depth Casi	ng Shoe		
	TT	IBING C	CASING AN	D CEMENT	ING RECO	RD	1			
HOLE SIZE		NG & TUE			DEPTH SET		SACKS CEMENT			
V. TEST DATA AND REQU	EST FOR AL	LOWA	BLE							
OIL WELL (Test must be aft	er recovery of tota	d volume of	load oil and m					for full 24 hou	F3.)	
Date First New Oil Run To Tank Date of Test			Producing Method (Flow, pump, g				uc.)			
Length of Test	Tubing Press	ure .		Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbls.	Oil - Rhis			Water - Bbls.			Gas- MCF		
.										
GAS WELL										
Actual Prod. Test - MCF/D	Length of Te	Length of Test			Bbls. Condensate/MMCF			Gravity of Condensate		
Testing Method (pitot, back pr.)	Tubing Press	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size		
VI. OPERATOR CERTIF	TCATE OF	CONIDI	IANCE	—						
I hereby certify that the rules and re				ll l	OIL CO	NSERV	ATION	DIVISIO	ON	
Division have been complied with and that the information given above					APR 0 6 '92					
is true and complete to the best of t	ny knowledge and	belief.		Dat	e Approve	∌d	71 IV	0 0 02		
	0,1.			1						
Signature Control	un			By.		AL SIGNES	BY JERR	Y SEXTON		
Crawford Cul	p	Presi	dent	·			AMERIKA.	OR T		
Printed Name 3-17-92		392-5		Title	9				-	
Due			nome No.	. 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 pool in multiply completed wells.