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

DISTRICT II
P.O. Drawer DD, Astosia, NM 84210

Energy, Minerals and Natural Resources Department

Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISI... P.O. Box 2088

Santa Fe, New Mexico 87504-2088

#58-268

DISTRICT III 1000 Rio Beass R4., Assec, NM 87410 REQUEST FOR ALLOWABLE AND AUTHORIZATION

l.	TO	OTRAN	SPORT OIL	ANU NA	UHAL GA	New Y	BONG -			
Lanexco, Inc.				1			- 0 2 5 - 216 6 6 7			
Address P. O. P 1206	Jal. N	1M 882	5.2							
P.O. Box 1206 Kenecon(s) for Filing (Check proper box)	Jai, i	II 002	32	Oth	H (Please expla	in)				
New Well	C		nasporter of:	"						
Recompletion	Oil		ry Class 🔼							
Change in Operator	Casinghead	Cas _ C	mdeneste		····································					
of change of operator give name										
II. DESCRIPTION OF WELL	ND LEAS	SE			· · · · · · · · · · · · · · · · · · ·					
Lesso Name El Paso Ruby Fede	Mett No. Loot Metter implement						of Lesse No. Federal or Pee LC = 3 2 5 1 1			
Location				· · ·	١.			E		
Unit Letter	:66	<u> </u>	est Prom The	<u>S</u> Lia	• and	380 Fe	M From The	E .	Line	
Section 8 Township	2.5	S R	anse 3.7	E .N	MPM.			Lea	County	
III. DESIGNATION OF TRAN	SPORTER	OF OIL	AND NATU	RAL GAS	e addrag to w	Nich a	annu of this for	- is so he so	- 1	
or Condensate Address (Give address to which approved capy of P.O. Drawer 175 Artes									·_	
Navajo Crude Oil Purchasing Co.					Address (Give address to which approved copy of this form is to be sent)					
Sid Richardson Carbon		line Co		201 Main St. Fort Wo			rth, TX 76102			
If well produces oil or liquids, give location of tanks.		Seac. IT	25S 37E	is gas actually connected? Yes			8-80			
I this production is commingled with that I	rom say other	r lease or po	al, give comming!	ag order sum	ber:					
		Oil Well	Ges Well	New Well	Workover	Despen	Plug Back S	ame Res'v	Deff Res'v	
Designate Type of Completion -	Date Compi.	Ready to Pi	rod.	Total Depth	L	l	P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)				Top Oil/Clas Pay			Tubing Dopth			
Elevatore (DP, Ana, A1, an)										
Performices							Depth Casing	Shoe		
	TUBING, CASING AND				CEMENTING RECORD					
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
							ļ		·	
					•		 			
					•					
/. TEST DATA AND REQUES	T FOR AL	LOWAE	LE							
)IL WELL (Test must be after re		i volume of	load oil and must	be equal to or	exceed top allo sthod (Flow, m	owable for this	depth or be for	full 24 hou	rs.)	
Jose First New Oil Rus To Tank	rst New Oil Rus To Tank Date of Test				outer (1 now, pa		~-,			
angth of Test	Tubing Pressure			Casing Pressure			Chake Size			
Actual Prod. During Test	Oil - Bbls.			Water - Bbia			Gas- MCF			
		 					<u> </u>	*****		
GAS WELL	11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			Bhia. Conde	mis/MidCF	·	Crevity of Cor	deserte		
total Frod Test - MCP/D	Longth of To			5015. CU			Chavay or Co			
esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size			
W OPEN APPOR CERTIFICA	ATE OF	COMPI	IANCE		 		L			
/I. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation				OIL CONSERVATION DIVISION						
Division have been complied with and that the information given above				NOV 0 7 1991.						
is true and complete to the best of my knowledge and belief.				Date Approved						
Mike (opeland										
Mike Copeland Production Supt.				By Orig. Signed by Paul Kautz Geologist						
Printed Name Title 505-395-3056				Title						
Date 11-4-91			one No.	FOR	RECC	ORD C	NLY	MAY	251997	

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.