MOT AND IVERY	301.5-1	11.17	4111
MOLTUBINEEL			1
SANTA PE		1 -	
FILE		1	-
U.\$,c,\$,			
LAND OFFICE			
TRANSPORTER	OIL		
THATSPORTER	GAS		
OPERATOR		-	
PROBATION OF	1CK		

District Administrative Supervisor

(Tille)

OIL CONSERVATION DIVISION P. O. BOX 2088 /

FILE.		SANTA FE, NI	EW MEXICO 87501					
LAND OFFICE	· · · · · · · · · · · · · · · · · · ·	REQUEST F	OR ALLOWARLE					
OPERATOR	GAS	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS						
Compation or								
Address		uction Company						
Pagente) for the	501 Airport	Drive, Farmington, NM	<u> </u>					
New Well	IX	Change in Transporter of:	Other (Pleas	e explain)				
Recomplation Change in Owner	rabis .	Casinghead Gas Conc	Gas	-		•		
If change of ow	nership give name					· · ·		
II DESCRIPTIO	N OF WELL AND	TEASE		·				
Lease Name	Lease Name Well No. Pool Name, Including For			Kind of Leas	1 1.00			
Location Location	Fred Feasel "H" 1E Basin D		kota Stoto, Fode		lorFee Federal	FF-04656		
Unit Letter_	0 97	Feet From The	ine and1625	Feet From 7	The East			
Line of Secti	on 33 To	ownship 28N Range	10W , KMPM	, San Ju	an .	County		
		TER OF OIL AND NATURAL G						
Plateau,	zed Trensporter of Of Inc.	or Condensate 🗓	P. O. Box 2625					
	zed Transporter of Co		Address (Give address :	o which approv	ed copy of this form is	to be sent)		
if well produces	Union Gather	Unit Sec. Twp. Rige.	P. O. Box 1899, Bloomfield, NM 87413 Is gas octually connected? When					
give location of		0 33 28N 10W	No .					
If this production IV. COMPLETION		ith that from any other lease or pool,	, give commingling order	number:				
Designate '	Type of Completi	on - (X) Oil Well Gas Well	New Well Workover	Deepen	Piug Back Same Re	stv. Diff. Restv		
Date Spudded 4-1-81		Date Compl. Ready to Prod. 9-20-81	Total Depth 6815'		P.B.T.D. 6769'			
Elevations (DF, 6197 G.)	RKB, RT, GR, etc.j	Name of Producing Formation Basin Dakota	Top Cil/Gos Pay 6554		Tubing Depth 6553			
Perforations					Depth Casing Shoe			
6554'-650	63', 6582'-65	94', 6638'-6691', 6711'-	6716', 6721'-672		6815'			
L	_ E 51ZE	CASING & TUBING SIZE			SACKS CEMENT			
12-1/4" 7-7/8"	- ·	8-5/8"	294'			300 sx		
7-7/8		4-1/2" 2-3/8"	6815 ¹			1850 sx		
L TEST DATA A	LID DECOURCE EV	OD ATTOWART TO AT						
OIL WELL		able for tils de	fier recovery of social volumenth or be for full 24 hours		·	exceed top allow		
Dote First New O	Ω Hum To Tonka	Date of Test	Producing Mathod (Flow,	pump, gas lift	, etc.j			
Length of Test		Tubing Pressure	Casing Pressure		Chok Str			
Actual Prod. Dari	ny Tast	Oll-Bbis.	Water - Dais.		aft tive	0/		
<u> </u>					MENT 19 K	181 		
GAS WELL					NOV 12 K	M		
Actual Frod. Turk	r- MOEND	Length of Taxt 3 hours	Bbis. Cordensote/AMCF		OIL CON CO			
Back Pres		Tubing Pressure (Shut-in)	Cosing Pressure (Shut-	in)	Chok • 5			
I. CERTIFICATE		1001 PSIG	1001 PSIG	NSERVATION	.75"			
I hereby certify t	hat the rules and r	egulations of the Oil Conservation	APPROVED			19		
Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief,		Original Signed by FRANK T. CHAVEZ						
		TITLE SUPERVISOR DISTRICT # 3						
Original Signed By E. E. SYOBODA			This form is to be filed in compliance with MULE 1104.					
(Signature)			If this is a request for allowable for a newly drilled or despended well, this form must be accompanied by a tabulation of the deviation					

All sections of this form must be filled out completely for allowable on new and recompleted wells.

This is the Taminus I, HI, and VI for enanges of owner, which is an emperior other such the ign of many in the control of the such change of the angle of the control of the such change of the control of the such change of the control o