GIAIL OF THE SECTION OF COST AND MUDERALS DEPARTMENT top twings for U.B.U.B. LAND UFFICE TRANSPORTER OIL

OIL CONSERVATION DIVISION P. O. HOX 2068

SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

DPERATOR	AUTHOR	ILATION TO	11(7313)	OK I OIL	יייייייייייייייייייייייייייייייייייייי	AL GAS				
Comparison OFFICE	Coc Ir								···	
*Consolidated Oil &			·	· · · · · · · · · · · · · · · · · · ·				•		
P.O. Box 2038, Fa		n, New Me	exico	8740	Other (Please	explaint			- 	
· 🗂		n Transporter of								
Now Well	Change in Transporter of: Oil Dry Gas									
hange in Ownership Casinghead Gas Condensale X										
f change of ownership give name										
	FACE									
DESCRIPTION OF WELL AND I	Well No.	Pool Name, Inc	luding Fo	rmation		Kind of Lease	· - · · · · · · · · · · · · · · · · · · ·		Lease No.	
Navajo	1 E	Basin D	akota	XXXX. Federal XXXXX Indian 21-001327						
Location	0	c			800			E.		
Unit Letter I : 180	U Feet Fro	om The S	Line	and		_ Feet From T	_			
Line of Section 2 Tow	mship	25N R	ange	10W	, NMP M ,	San	Juan		County	
DESIGNATION OF TRANSPORT	ER OF OIL		RAL GA	5	,					
K6.2 61 Manual 1					Address (Give address to which approved copy of this form is to be sent) O.O. Box 256, Farmington, N.M. 87401					
Giant Refinery	Inchead Gas E	or Dry Gas		Address (Give address to which approved copy of this form is to be sent)						
					P.O. Box 1899, Bloomfield, N.M. 87413					
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge. I 2 25N 10W			Is gas actually connected? When Yes						
If this production is commingled wit	h that from a	ny other lease	or pool,	give com	mingling order	number:				
COMPLETION DATA		Oil Well Go	s Well	New Well	Workover	Deepen	Plug Bock	Same Restv	Diff. Restv	
Designate Type of Completio	1_	1		T-1-1 D	<u></u>	<u> </u>	P.B.T.D.	<u> </u>	1	
Date Spudded	Date Compl.	Ready to Prod.		Total De	pin		P.B.1.D.			
Elevations (DF, RKB, RT, CR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations	<u></u>			L		,	Depth Castr	ig Shoe		
		TURING CASI	NC TND	CEUEN	TING RECOR	D	l		-	
TUBING, CASING, AND HOLE SIZE CASING & TUBING SIZE			CEMEN	DEPTH SET			SACKS CEMENT			
	<u> </u>			L			<u> </u>			
TEST DATA AND REQUEST FO	OR ALLOWA	ABLE (Test	must be of for this de	ier recove	ry of total volut for full 24 hours	me of load oil a	and must be e	qual to or ex	ceed top allow	
OIL WELL Date First New Oil Run To Tanks	Date of Test				ng Method (Flow		i, esc.)			
				Cosing F	Orena di Litari		Choke Size	Choke Size		
ength of Test Tebing Pre										
Actual Prod. During Test	OH-ENA.			Water-BMe.			Gos-MCF			
	I				(N	COM	{			
GAS WELL	1			вы∎. С	San Street	56	Erevity of	Conder eqte		
Actual Prod. Tool-MCF/D	Length of Test		Bbls. Capdensed James James			Greenly or constant				
Testing Method (pitot, back pr.)	Tubing Pressus (Shut-in)			Cosing Press (sbut-in			Choke Sire			
CERTIFICATE OF COMPLIANCE	CE				OIL C	ONSERVAT	ION DIVIS	э іби	-	
			«	APPE	JOVED	Ultra by ch	ALES		19	
I hereby certify that the rules and r Division have been complied with	and that th	e information of	lven	BY_	OIL CO	2idiica		•		
above is true and complete to the best of my knowledge and belief.				TITHER OF A CASE OF THE PARTY O						
					This form is to be filed in compliance with RULE 1104.					
						uant for allow	able for a r	ewly drille	d or despene	
(Sirgotue)				II	this form mus	the accompa	nied by a ta	ibulation of	fle Cattatio	
Production & Drilling Superintendent				ر اا	tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allow					
(Tule) June 8, 1982				able on new and recompleted walls.						
June 8,	1902			well	admina ao eme.	t, or to or perf	terror other.	the best change	P CI IV IV IVI	