MID OFFICE

MISTERNITE OAL

FRATOR

DRATION OFFICE

C-11-82

REQUEST FOR ALLOWABLE AND

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

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* 1210 1 -112

CONSOLIDATE	D DIL & GAS, INC.					
P.O. BOX 20	38, FARMINGTON, NEW MEXIC	0 87401	•.		÷	
oson(s) for filing (Check proper box		Other (Please	c explain)			
w Well'	Change in Transporter of:	1			-	
completion	OII Dry Cas	Oil Dry Gas				
ange in Ownership	Casinghead Gas Conden	sale K				
hange of ownership give name address of previous owner						
SCRIPTION OF WELL AND	LEASE		•			
well Mo. Fool Name, Including Fo		ormation .	Kind of Lease No.			
WILLIAMS 1-M BASIN DAKOTA			**** Foderal xx Frex 29-048376			
cation			-	•		
Unit Letter C : 119	90 Feet From The N . Line	and 1850	Feet From T	he W		
Line of Section 24 To	waship 31N Range 13	W , NMPL	a, SAN JUA	N	County	
SIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	S				
ex of Authorized Transporter of Of	Address (Give address to which approved copy of this form is to be sent)					
GIANT REFINERY	P.O. BOX 256, FARMINGTON, NEW MEXICO 87401					
TRE of Authorized Transporter of Co	Address (Give address to which approved copy of this form is to be sent)					
EL PASO NATURAL GAS CO	P.O. BOX 990, FARMINGTON, NEW MEXICO 87401					
well produces oil or liquids,	Is gas actually connected? When					
re location of tanks.	C 24 31N 13W	Yes	1		· · ·	
his production is commingled w MPLETION DATA	ith that from any other lease or pool,	give commingling orde	Deepen Deepen	Plug Bock Som	ne Resty, Diff. Rest	
Designate Type of Completi		å	1	}	0 0	
ne Spudded	Date Compl. Ready to Prod.	Total Depth		P.B.T.D.		
evations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay		Tubing Depth		
riforation s	· .			Depth Casing Sh	00	
		· · · · · · · · · · · · · · · · · · ·		1		
· · · · · · · · · · · · · · · · · · ·	TUBING, CASING, AND	DEPTH S		SACKS	CEMENT	
HOLE SIZE	CASING & TUBING SIZE	DEFINS		JACKS	CEMENT	
EST DATA AND REQUEST F L WELL	FOR ALLOWABLE (Test must be a oble for this de	fter recovery of total vol pth or be for full 24 hou	r#)		10 or exceed top allo	
ote First New Oil Run To Tonks	Date of Test	Producing Method (Flo	ow, pump, zos lij	(i, eic.)		
		16-11-5	·	Choke Size		
ength of Test	Tubing Piesswe	Casing Pressure	and the second of the second o	Cnore Sixe		
ctual Prod. During Test	Oil-Bbla.	Wate: - Bbls.	15	Gos-MCF		
product to the second of the		•	1	8 7		
			The way I	~		
AS WELL			The c	4		
ctea! Prod. Test-MCF/D	Length of Test	Bbls. Condensate/Mix		Corvey of Cond	.n.ale	
ealing kielhod (pitol, back pr.)	Tubing Pressure (phut-in)	Costra Pressue (Ebo	rt+in	Ehot Sir		
	uer :	01. (CUNICEDIA	NUN UINISIUI	N	
ERTIFICATE OF COMPLIA	VCE .		~ JUN 27	rion divisioi L 1982	•	
and the second second second second	regulations of the Oil Conservation	APPROVED			. 19	
hereby certify that the rules and regulations of the Oil Conservation vision have been compiled with and that the information given ove is true and complete to the best of my knowledge and belief.		Copyright and the control of the con				
		DEPUTY OIL & GAS INSPECTOR, DIST. 43				
	'''					
//_	This form is to be filed in compliance with RULE 1104.					
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The tain	nature)	📑 jeste telen en the	e well in reco	We care the will	LE 111.	
DRILKING & PRODUCT	JON SUPIT.	H. Philippin	of this form in	The Court of Car	energiately for allo	
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