SY 70% MODERALS DEPARTMENT INTRIBUTION ANTA FF (ILF U.S.U.S. AND UFFICE INANSPORTER OAS

OIL CONSERVATION DIVISION P. O. HOX 2068

SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE

AND
ALITHOPIZATION TO TRANSPORT OIL AND NATURAL GAS

PERATOR	AUTHORIZATION TO TRANS	SPURT OIL AND NATE	JKAL GAS			
PORATION OFFICE						•
*Consolidated Oil &	Gas, Inc.				·	_
P.O. Box 2038. Fa	armington, New Mexico	o 87401			•	
enson(s) for filing (Check proper box		Other (Pleas	ie explain)			-
(• ∪ W•]]	Change in Transporter of: Oil Dry Gas					
Thonge in Ownership	一	ensule X				
						~
change of ownership give name address of previous owner						_
ESCRIPTION OF WELL AND	1 FACE					
ease Name . Well No. Pool Name, Including to			Kind of Leas		· Lease No.	7
NCRA	l Basin Dako		XXXX Federa) oX ½≪ X	82 - 079107	-
ocation .	O Feet From The N L	990	Feet From '	The W		
Unit Letter D : 99	U Feet From TheL	ine and		-	-	
Line of Section 22 Tov	waship 26N Range	7W , NMP	M, Ric	Arriba	County	ل
ECICNATION OF TRANSPORT	TER OF OIL AND NATURAL G	AS				_
None of Authorized Transporter of Oil	or Condensate .	Andress /Give address				
Giant Refinery	singhead Gas O or Dry Gas X	P.O. Box 256	, Farmin	gton, N.M	orm is to be sent)	1
Gas Company of New	Address (Give address to which approved copy of this form is to be sent) P.O. Box 1899, Bloomfield, N.M. 87413					
	Is gas actually connected? When					
f well produces oil or liquids, give location of tanks.	D 22 26N 7W		I 			ل
	th that from any other lease or pool	, give commingling ord	er number:			
COMPLETION DATA	Oil Well Gas Well	New Well Workover	Deepen	Plug Back So	ame Restv. Diff. Restv	•
Designate Type of Completic		Total Depth		P.B.T.D.		+
Date Spudded	Date Compl. Ready to Prod.	Total Depth				
Clevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oll/Gas Pay		Tubing Depth		
	<u> </u>	1		Depth Casing S	Sho e	_
Pe:forations				<u> </u>		-
		ND CEMENTING RECO		7 500	KS CEMENT	_
HOLE SIZE	CASING & TUBING SIZE	DEPTH		SAC	73 CEMENT	-
		:				_
				 		-
	<u></u>		l. ma of lead oil	ord must be soun	l to or exceed top allow	
TEST DATA AND REQUEST F	OR ALLOWABLE (Test must be able for this	ori, /- /	•			_
Octo First New Oil Run To Tonks	Date of Test	Producing Method (FI	ош, рытр. даз 1	ift, etc.)		
	Tubing Pressure	Cosing Pressure	The same of the sa	Choke Size		
Longth of Tool						
Actual Prod. During Test	O:1-Bbl.	Bule. Condensate And	<i>`</i> ∮** &}	Ga - MCF	•	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>		
GAS HELL	·	A.s.	111/2/3	>		
Actual Prod. Tool-MCF/D	Length of Test	Bbls. Conden 11 / W	M. Coles	Figylly of Con	den∍ale	
Testing Method (picot, back pr.)	Tubing Presewe (Shot-in)	Cosing Piesews (5)	Olly Dir	Chote Size		_
. esting kiethod (prios, out a prop	•					_
CERTIFICATE OF COMPLIAN	CE	OIL	CONSERVA	TION DIVISION	ON,	
·	*	APPROVED	JUN 21	<u> </u>		_
hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given		" Original Sign	ed by CHARLES	Gudloun		
bave is true and complete to th	e best of my knowledge and belle	TITLE	rame significant		T (38)	
1						_
		- 11		compliance wit	av drilled or deepene	rć
A fine	how dad out		((() (= 1)	BUILD DA B ITANS	1 (101) (11)	ď
,	lling Superintendent	tests taken on th	e well in acco	orosace kith kt ust to filled ou	t completely for allow	
Troduction a Dir	ile)	able on new and	recompleted *	(*) E.		
June 8,	1982	Fill out only	Tection 1. ber, or to make	II, III, end VI iteratives when	for changes of owner hicharge of condition	
· //	i 1	11			the second results.	•

Separate for a C-1 . . ast to file! I reach pool in rolt, h

June 8, 1982