## NOISIVID NOT 2088 MEXICO 87501

MURCL OF WHILLIAMS DEPARTMENT	OIL CONSERVAT
( in a comment of S	OIL CONSERVAT
ERLI KIN DE TON	Р. О. ВОХ
senta te	SANTA FE, NEW N
1 V	
V + 0.1.	
1100 0000	REQUEST FOR A
TRANSPONTER OAD	, AND
	AUTHORIZATION TO TRANSPO

3-1-79 (Pare)

RECEIVED

ALLOWABLE

TEAMEPONTER OIL	•	ND PORT OIL AND HATURAL GAS	MAR 1 3 1979
FEGNATION OFFICE		and the many and the	U. C. C. ARTESIA, OFFICE
Southland Royalty Comp	pany		- VEFILE
1100 Wall Towers West,	Midland, Tx. 79701		
Fesson(s) for liling (Creck proper bo	t.)	Other (Please explain)	
Recompletion	Change in Transporter of:  OII Dry Ga		
Change In Ownership X	Castrighead Gas Conder	一	)
false of properties give name			
ec eggiese of biesions owner -	Shenandoah Oil Corp., 150	O Commerce Blag., Ft. Wo	orth, Tx. 76102
DESCRIPTION OF WELL AND	LEASE		galangalagalah dengan gang galam se <del>mengalah daga kang kang dengan dengan semen</del> ggan seperangan semengan semengan
Lesse Name	Well No. Pool Name, Including Fi		olor Fee Federal 30-01221
Gulf	1   Shugart (Y.SR	(.Q.G.)	recetal 3y-01221
<del>-</del>	O Feet From The North Lin	• and 330 Feel From	The East
	1.0C		Coun
Line of Section 28 To	waship 18S Range 3	BIE , NMPM, Eddy	Coun
SESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	S	
Name of Authorized Transporter of Ci	I (X) cr Condensate □ .	Address (Give address to which appro	
Texas-New Mexico Pipeline  Exame of Authorized Transporter of Cosinghead Gas [X] or Dry Gas [		P. O. Box 1510-Midland, Tx. 79702  Address (Give address to which approved copy of this form is to be sent)	
Continental Oil Company		Box 427, Hobbs, New Mexico 88240	
If well produces oil or liquids,	Unit Sec. Twp. Rge. A 28 18S 31E		unknown
cive location of tanks.	<u>_1</u>	Yes	OHNIOWII
this production is commingled w	ith that from any other lease or pool,		Cold D
Designate Type of Completi	on - (X)   Gas Well	New Well Workover Deepen	Plug Back   Same Resty, Diff. Re
Date Spudded	Date Compl. Ready to Prod.	Total Depth	F.B.T.D.
			``
Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top Cil/Gas Pay	Tubing Depth
Ferforations		<u></u>	Depth Casing Shoe
	THEIDE CASING AND	CEMENTING RECORD	
HOLE SIZE .	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
TEST DATA AND REQUEST F	OR ALLOWABLE (Test must be a	feer recovery of social volume of load of	land must be equal to or exceed top o
OIL WELL  Exte Fire, New Cil Run To Tonks	Date of Toot	psh or be for full 24 hours) [Producing Hethod (Flow, pump, gas l	ift, etc.)
1816 I Het New Oll Run 10 Tunks			
Length of Test	Tubing Plessure	Cosing Pressure	Choke Size
Local David David Treat	Oil-Bbis.	Water-Bbls.	Ges-MCF
Actual Prod. During Test			
	•		
GAS WELL	Length of Test	Bbls. Condensate MMCF	Gravity of Condensate
Acteal Frod. Test-MCF/D	Length of feet		
Teeting kielhod (pitot, back pr.)	Tubing Freesewe (Shut-in)	Cosing Pressure (Shut-in)	Choke Sixe
	1	OIL CONCCOVA	TION DIVISION
CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given shore is true and complete to the best of my knowledge and belief.		OIL CONSERVATION DIVISION  MAR 6 1979	
		APPROVED MAR 6	, 19
		DY mile W.	Mana
The the time and complete to the	•	TITLE CIL AND 628 IN	SPECTOS
	Λ /	(1 ·	compliance with null tive.
P. Harnen	Can	11	good to belilib vivin a sol ablance
C. Harney Can  District Engineer		well, this form must be accomp	ordence with RULE 111.
THE RESERVE AND ADDRESS OF THE PROPERTY OF THE PARTY OF T		All sections of this form in able on new and recompleted s	ourt be filled out completely for a
$\epsilon \tau$	(rla)	Il uple on how who tacombining a	

Pill out only Sections I. H. III, and VI for changes of owner well name or number, or transported or their such change of condition