TOTAL WILLIAM DEPARTMENT 7 -FIRTHER DE STATE OF THE STATE O

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

RECEIVED

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

I'll out only Sections I, H, III, and VI for changes of owner, well name or number, or transporter, or other such thanks of condition

the second Course Colod and he filled for each pool in multi-

TARNEPORTER	REQUEST FOR		K = C =
CPENATOR /	• ***	ND PORT-OIL AND NATURAL GAS	MAR 1 3 1979
Southland Roy	alty Company		O. C. C.
5316 # 6		70.7	ARTESIA, OFFICE
	ers West, Midland, Tx. 79	Other (Please explain)	
easen(s) for filing (Check proper bo	Change in Transporter of:	Other (7 tears espains)	
tecompletion	Oil Diy Go	• Effective 2-1-	.79
hange In Ownership	Casinghead Gas Conden	eate []	
change of ownership give name d address of previous owner	Shenandoah Oil Corp., 150	O Commerce Bldg., Ft. Wo	orth, Tx. 76102
ESCRIPTION OF WELL AND	Nell No. Pool Name, Including Fe	ormation Kind of Lea	se Leose !!
Shugart A	7 Shugart (Y.SR	Cinia Sadar	olor Federal 71-029387
scation .	• -		
Unit Letter P : 33	30 Feel From The South Lin	e and 990 Feet From	The East
Line of Section 29 T	ownship 18S Range 31	E , NMPM, Eddy	Count
ESIGNATION OF TRANSPOL	RTER OF OIL AND NATURAL GA	S Address (Give address to which appro	oved copy of this form is to be sent)
Texas-New Mexico Pipel		P.O. Box 1510-Midland,	Tx. 79702
one of Authorized Transporter of C	asinghead Gas 🔀 💮 or Dry Gas 📋	Address (Give address to which appr	
Phillips Petroleum Co	Unit Sec. Twp. Rge.	4001 Penbrook, Odessa,	1X. 79702
well produces oil or liquids, are location of tanks.	N 29 18S 31E	1 .	5-22-61
this production is commingled w	with that from any other lease or pool,		
OMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Back Some Resty, Diff. He
Designate Type of Complet		To the state of th	P.B.T.D.
ate Spudded	Date Compl. Ready to Prod.	Total Dorth	
levations (DF, RKB, RT, GR, etc.)	Mame of Producing Formation	Top Oil/Gas Pay	Tubing Depth
erforations			Depth Casing Shoe
	TUDING CITING IN	CEMENTING RECORD	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
HOLE SIZE .			
EST DATA AND REQUEST	FOR ALLOWABLE (Test must be a	feer recovery of total volume of load of	il and must be equal to ar exceed top a
IL WELL	Date of Test	Producing Method (From, pump, gas	lift, etc.)
cte First New Oil Run To Tenks			
ength of Test	Tubing Piessure	Casing Pressure	Choke Size
letual Prod. During Tont	Oil-Ebbla.	Water - Bbls.	Gas-MCF
Steaf Pred. Defing 1990			
AS WELL			Gravity of Condensols
Actual Frod. Tool-MCF/D	Length of Test	Bbls. Condensate/MMCF	Cinatil of Condensate
Teeting Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Cosing Pressure (Shut-in)	Choke Sixe
ERTIFICATE OF COMPLIA	NCE	OIL CONSERVATION DIVISION MAR 1 6 1979	
	A CONTRACT AND CONTRACTOR	1.00000000	. 19
t t manalinativi	d regulations of the Oil Conservation th and that the information given	- Mahel	1/1lleams
store is true and complete to the best of my knowledge and belief.		OIL AND GAS IL	YSPECTOR
		TITLE	
		11	n compliance with MULE tive. [owahle for a newly diffled or deep content by a tabulation of the devi
C. Harvey Can			
(.) (86)	enature)	tests taken on the well in acc	cordance with AULK 111.

(Dote)

District Engineer

3-1-79