STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

Tenneco Oil Company L a r wkriu

P. O. Box 3249, Englewood, CO 80155

		
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Operator

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

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Other (Please explain)

New Well Change in Transporter of:					ļ	VIL COMPANIE							
Recompletion	k . r .	Oil	nghead Gi			Dry Gas		Well N	lame	0.5	V	•	
Change in Owne	ership	Casi	ngnead G		43-001100	iisate							
change of ownershi nd address of previo		E	l Pas	o Natu	ıral Gas,	P.O.	Box 49	90, Farn	nington,	NM 874	99		<u>.</u>
. DESCRIPTION	N OF WE	LL AND	LEASE				-1:		Kind of Leas		JSA	1	ease No.
Lease Name				Well No.	Pool Name, Inci	•	ation		State, Feder	al or Fee	SF	1 -	8051
Neil LS				6 A	Blanco-	PC					5F	07	8031
Location				_		_			1540		_		
Unit Letter	0	•	790		Feet From The	S		Line and	1540	Feet F	rom The		
Line of Section	33		Tow	nship	32N		Range	11W		, _{NMPM,} Sa	n Juan		County
Line of Section				<u> </u>									
II. DESIGNATIO	N OF TE	ANSPOR	TER O	FOIL A	ND NATURA	L GAS							
Name of Authorized 1	ransporter of	Oil : or C	ondensate	X			Address (Gi	ve address to wh	nich approved co	ppy of this form	is to be sent)		
Conoco Inc. Surface Transportation					P. 0	P. O. Box 460, Hobbs, NM 88240							
Name of Authorized Transporter of Casinghead Gas Tor Dry Gas X					Address (Gi	Address (Give address to which approved copy of this form is to be sent)							
El Paso Na					•		P. 0	. Box 49	90, Far	mington	, NM 87	499	
EI PASU NA	- aı		TUnit	Sec.	Twp.	Rge.	1	ally connected?		When	<u> </u>		
If well produces oil or give location of tanks			0	33	32N	11W		Yes		<u> </u>			
f this production is co	mminaled wit	h that from a	ny other lea	se or pool, i	give commingling o	order numbe	er						
NOTE: Comple													
NOTE: Comple	le rails i	v and v	JII I EVE	36 3100	ii iicocooai y	•							
VI. CERTIFICAT	TE OF CO	MPI IAN	CF				11		OIL CONS	ERVATION	DIVISION	CFD (6 198
hereby certify that t				nservation	Division have bee	en complied	APPRO	VED		\sim		<u>JLI, 19</u>	
with and that the info	ormation give	n is true and	complete	to the best	of my knowledge	and belief	: 	5	- /	1(4)			
							BY _	<u> </u>	/anp/	· Sav	4/	CHIDEDVIC	OR DISTRICT
1		.1	r				TITLE				0	Ment Pittin	OK DISTRICT
1 At	- M	C//					IIILE						
Suon	~ ///	7 Rm	m				- 11		in compliance v				
(Signature)					If this i	If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.							
Sr. Regulatory Analyst					11								
			Title)	125					must be filled o				
SEP 1935				Fill out only Section I, II, III, and VI for changes of owner, well name and or number, or transporter, or other such change of condition.									
			Date)				- 11		must be filed fo	r each pool in r	nultiply comple	eted wells.	
							11 2252.2	-		•			

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Choke Size	Casing Pressure (Shut-in)	Tubing Pressure (Shut-in)	Testing Method (pilot, back pr.)		
Gravity of Condensate	Bbls. Condensate/MMCF	Length of Test	Actual Prod. Test - MCF/D		
			GAS WELL		
Gas · MCF	icida journa				
3311 339	Water - Bbls.	Oil - Bbls.	Actual Prod. During Test		
Choke Size	Casing Pressure	eruszer9 gniduT			
		emesera pridriT	Length of Test		
	Producing Method (Flow, pump, gas lift, etc.)	Date of Test	SMIRE OF FURTHER WOMEN'S IT TO BE		
SUIT IOI DIGRILOUR dos passays in a landa an annua	(\$1000 #2 UDL IOL PG IO UIDAN		V. TEST DATA AND REQUEST FOR Date First New Oil Run to Tanks		
eidt sof eidewolle not heense so of leure ed tsum bue l	(Test must be after recovery of total volume of load or	112711 110 21 127710 117 1	V TEST DATA AND BEOLIEGT FOR		
SACKS CEMENT	DEPTH SET SACKS CEMENT		HOLE SIZE		
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT CASING & TUBING SIZE DEPTH SET SACKS CEMENT					
Depth Casing Shoe			Perforations		
Top Oil/Gas Pay Tubing Depth		Name of Producing Formation	Elevations (DF, RKB, RT, GR, etc.)		
7.9					
.O.T.8.9	Total Depth	Date Compi. Ready to Prod.	Date Spudded		
Plug Back Same Res'v. Diff. Res'v	New Well Workover Deepen	Oil Well Gas Well	— Designate Type of Completion		
		new no	IV. COMPLETION DATA		