STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

94. DF 19748 816	11740	
DISTRIBUTE	DM	
SANTA FE		
FILE		
U.1.0.5.		
LAND OFFICE		
TANHIPORTER	OIL	
	DAS	
OPERATOR		
PROBATION OF	KE	

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

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

PROMATION OFFICE	AUTHO	RIZATION TO	TRANSP	ORT OIL AND NATU	RAL GAS				
Coperator		·····		·					
A. A. OILFIELD SERVI	CE, INC.								
Address									
P. O. BOX 5208, Hobbs	s, New Me	xico 88241	•			•			
Reason(s) for filing (Check proper box	,			Other (Please	e explain)				
ilow Well	Change	in Transporter o	f:	Salvage	of oil from Salt Wate	r Disposal			
Recompletion				y Gas					
Change in Ownership	Cas	Inghead Gas		ndensate System,	approximately (00 b	DIS.			
If change of ownership give name and address of previous owner	i.					· · · · · · · · · · · · · · · · · · ·			
II. DESCRIPTION OF WELL AN	ID TEASE				•				
Leuse Hame	Well No	. Pool Name, Ir	cluding Fo	notton	Kind of Lease	Lease No.			
: State AB	1	Eum	ont		State, Féderal or Fee State	E9122			
Location				• • • •					
Unit Letter C ; 66	O Feel F	rom The Nort	th_time	• and1980	Feet From The Wes	<u>t</u>			
Line of Section 3 To	wnship	19S .	Range 3	7E , NMPL	a, Lea	County			
III. DESIGNATION OF TRANS	PORTER OF	Condensate		. GAS	to which approved copy of this form	is to be sent!			
Nome of Authorized Transporter of Of Scurlock Oil Company		Conconconc	,	· ·	Suite 200, Midland, TX				
Hame of Authorized Transporter of Co		Or Dry Go			to which approved copy of this form				
n/a		ن. د. د. د.		n/a		•			
11/4	Unit S	ec. Twp.	Rge.	Is gas actually connec	ted? When				
If well produces oil or liquids,		! '_	. 37E	n/a	n/a				
give location of tanks.	<u> </u>	3 ¦19S		- 	124,25				
If this production is commingled w	ith that from	any other leas	e or pool,	give commingling orde	er number:				
NOTE: Complete Parts IV and	V on reverse	e side if neces	sary.						
VI CERTIFICATE OF COMPLIANCE		OIL CONSERVATION DIVISION							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				II.	JAN 1 8 1991	•			
I hareby certify that the rules and tegula	tions of the Oil	Conservation Di	vision have	APPROVED		19			
her o complied with and that the informa my knowledge and belief.	tion given is tru-	e and complete to	the Dest Of	BY	Orig. Signe Paul Kautz				
my runninge and benefit					Geologist				
1				TITLE	· · · · · · · · · · · · · · · · · · ·				
Crist Soldie				This form is	to be filed in compliance with F	ULE 1104.			
				If this is a re	quest for allowable for a newly	drilled or danpen			
	natwa) PRESIDENT	1	. •		ist be accompanied by a tabulati a well in accordance with RULI				
	(tile)				of this form must be filled out co	emplotely for allo			

Designate Type of Comple	tion - (X) OII Well Gas W	(ell New Well	Workover	Deepen	Plug Back	1 Earl 6 3 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	
Data Spudded	Date Compl. Ready to Prod.		!	į	1	Same Resiv. Dill. R	
5-25-71		Total Depth		· · · · · · · · · · · · · · · · · · ·	P.B.T.D.	<u>i</u>	
Glovations (DF, RKB, RT, GR, etc.	j Name of Producing Formation		8170 Top Oil/Gas Pay			5700	
3678 GR	San Andres	b					
Perforations 4007 4007		4290)		Tubing Depi	4868	
4897-4919					Depth Castn		
	Tim.				,,	A 21108	
HOLE SIZE	TUBING, CASING,	AND CEMENTIN	GRECORD		·		
11	CASING A TUBING SIZE		DEPTH SET				
	8 5/8		680		51	CKS CEMENT	
7 7/8	5 1/2			·	 		
	3 1/2	7	045		 	725	
TEST DATA AND DECLINA					 	725	
					i .		
OIL MEIT	I FOR ALLOWABLE (Test must	be after recovery of	total volume	of load all a			
OIL WELL one First New Oil Stun To Tanks	T FOR ALLOWABLE (Test must able for the	be after recovery of a depth or be for ful	total voluma Il 24 hours)	of load oil a	ind must be equ	ual to or exceud top al	
OIL WELL OIL WELL To Tanke n/a	FOR ALLOWABLE (Test must able for the	be after recovery of a depth or be for ful Producing Me	total volums Il 24 hows) thed (Flow, p	of load oil a	ind must be equ	ual to or exceed top al	
n/a		Producting Mai	ined (Flow, p	of load oil a	ind must be equ	ual to or excend top all	
OIL WELL die Fitat Rew Oil Hun To Tanke n/a ength of Teet	T FOR ALLOWABLE (Test mine able for the Date of Test Tubing Pressure	be after recovery of a depth or be for ful Producing Met	ined (Flow, p	of load oil a	, cic.)	ual to or excend top all	
N/A	Tubing Pressure	Casing Press	ined (Flow, p	of load oil a	cic.)	ual to or excend top all	
n/a		Producting Mai	ined (Flow, p	of load oil a	Choke Size	ual to or excend top all	
N/A	Tubing Pressure	Casing Press	ined (Flow, p	of load oil a	, cic.)	ual to or excend top all	
N/A ength of Test studi Prod, During Test	Tubing Pressure	Casing Press	ined (Flow, p	of load oil a	Choke Size	ual to or excend top all	
n/a ength of Test stual Prod. During Test	Tubing Pressure Ott-Bbis.	Casing Press	ined (Flow, p	of load oil a	Choke Size	ual to or excend top all	
N/A ength of Test studi Prod, During Test	Tubing Pressure	Casing Proces	re	ump, gas lift	Choke Size		
n/a ength of Test Studi Prod, During Test S WELL, Studi Prod, Test-MCF/D n/a	Tubing Pressure Ott-Bbin, Length of Test	Casing Press	re	ump, gas lift	Choke Size		
n/a ength of Test ptual Prod. During Test S WELL. ptual Prod. Test-MCF/D	Tubing Pressure Ott-Bbis.	Casing Proces	ue	ump, gas life	Choke Size		

JAN 1 7 1991

HOBES OFFICE