STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

00. 00 COPIES BEE	T		
DISTRIBUTE		1	
BANTA PE		I^-	
FILE			
U.1.G.S.			
LAND OFFICE	1		
THANSPORTER	OIL	1	
	GAS		
OPERATOR			
PROBATION OFF			

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

Fift out only Sections I, II, III, and VI for changes of owns well name or number, or transporter, or other such change of condition Separate Forms C-104 must be filed for each post in multi;

completed walls.

PERMITTED ALLOWANTE

OPERATOR		KEWUESI PI		AARLE			
PAGRATION OFFICE	A117110017		AND		•		٠
I.	AUTHORIZATI	ON TO TRAN	SPORT OIL	L AND NATU	IRAL GAS		•
Operator							
A. A. OILFIELD SERVIC	E, INC.						
Address	-, -,				•		
	Mars Massics	00043					
P. O. BOX 5208, Hobbs		88241	•				
Russon(s) for filing (Check proper box)				Other (Pleas	e explain)		
New Well	Change in Trans	Charles A. D		1	Salvage of oil from Salt Water Disposa		
Recompletion	OI1		Dry Gas	Darvage		0.0	-
Change in Ownership	Casinghead	=	Condensate	System,	approximately	180 hhi	S
If change of ownership give name							
and address of previous owner	 						
II. DESCRIPTION OF WELL AND	N TEACD	•			•	•	
Lease Name	Well No. Pool N	lana lank di					
State AB	! _ (rormation		Kind of Lease		Locas N
	1	Eumont			State, Federal or Fee	State	E9122
Location							
Unit Letter C; 660	Feet From The_	North L	ne and	1980	Feet From The	West	
	•						
Line of Section 3 Town	ahip 19S	Range	37E	, NMPM	. Lea		
				, , , , , , ,	, Bea		Coun
III. DESIGNATION OF TRANSPO	ORTER OF OU AN	MATTERA (TV	T CAS				
Name of Authorized Transporter of Oil	or Condensa	IL TATORA	Arid: eas /	Give address	to which approved copy o	111-1	
Scurlock Oil Company							
Name of Authorized Transporter of Cast	nghead Cas () or l	Dry Gas	DIT W	• OHIO, 5	uite 200, Midla	nd, TX 7	<u> 9701</u>
n/a		Dry Gus	Yaatess	Give address	to which approved copy t	of this form is to) be sentj
				n/a	:		
If well produces oil or liquids, Unit Sec. Twp.		wp. Rga.	Is gas actually connected? When		*	· 	
give location of tanks.	<u>C </u>	9S : 37E	i n	ı/a	1	n/a	
If this production is commingled with	that from any other	lease or pool.	give comm	ningling order	number		
				mileting order	nambet.	·	
NOTE: Complete Parts IV and V	on reverse side if n	necessary.		4	•		
CONTRACTOR OF CONTRACTOR			11				
VI. CERTIFICATE OF COMPLIAN	CE			OIL C	ONSERVATION D	VISION	
I hereby certify that the rules and regulation	e of the Oil Commi	- D' ' '			্ভভাগ চাল্ড টাট্টা	٠	
been complied with and that the information	given is true and compl	on Division have	APPRO			 ,	19
my knowledge and belief.	Brian is true and comp.	iete to the best of	11	ORIG	INAL SIGNED BY JER	DY SEVENI	
Z2			BY	······································	DISTRICT TUPERLY	STOP	
			TITLE			12 O K	
11. 1. 6/2						•	
1 Mark Selell					be filed in compliant		
(Signatu	re)		If t	this is a requ	out for allowable for	a newly drill-	d or danger
VICE-PRE	-	. •	well, th	iis ionn must	be accompanied by a	tehulation of	
(Title)		· · · · · · · · · · · · · · · · · · ·					
	9 D. A.		able on	new and rec	this form must be fille completed wells.	ed ent comblet	ely for all

Designate Type of Complet	ion - (X) Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Res/v. Diff. Re		
Data Spudded 5-25-71	Date Compl. Ready to Prod.	Total Depth 8170	P.B.T.D. 5700		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Otl/Gas Pay	Tubing Depth		
3678 GR	San Andres	4290	4868		
Perforations 4897-4919	Depth Casing Shoe				
	TUBING, CASING, A	ND CEMENTING RECORD			
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT		
11	8 5/8	1680	475		
7 7/8	5 1/2	7045	725		
7. TEST DATA AND REQUEST OIL WELL Date First New Oil Hun To Tanks n/a	FOR ALLOWABLE (Test must be able for this	e after recovery of total volums of load depth or be for full 24 hours) Producing Method (Flow, pump, ga.			
Longth of Tost	Tubing Pressure	Cosing Pressure	Choke Size		
Actual Prod. During Tool	Oil-Bbls.	Water - Bbls.	Gaz • MCF		
GAS WELL					
Actual Provi. Tuel - MCF/D	Length of Test	Bbls. Condunsato/MMCF	Gravity of Condenzato		
Testing Mothed (picot, back pr.)	Tubing Pressure (Chri-ile)	Casing Pressure (Shut-in)	Choke Sixe		

IV. COMPLETION DATA

RECEIVED

DOT A MOR

Keral Cont