## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTI	1_	Ц_		
SANTA PE		1		
FILE			ī —	
U.S.G.S.	U.S.G.S.			
LAND OFFICE		T	П	
TRANSPORTER	OIL	Ī.,		
	GAS	1		
OPERATOR				
PROBATION OF				

## 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

Separate Forms C-104 must be filed for each pool in multi;

TRANSPORTER	BAS	<del> </del>				REQUE	EST FO	R ALLOW	ABLE		٠.	
OPERATOR								ND				
PROBATION OFF	HCE	1	11	-	AUTHOR	IZATION TO	TRANS	PORT OI	L AND NATU	RAL GAS		
I. Operator												
1	o Na	3 <b>†</b> 11	ro 1	Gas Con	nnanv	•						
Address	O No	acu	lai	Gas Con	трану	<del></del>		·	<del></del>	<del></del>	<del> </del>	
P. O.				Farming	gton, N	M 87499		<del></del>		n in	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Resson(s) for fil	ling ((	Chec	k pro	per box)					Other (Please	explain		
Non Moli					Cyande it	Transporter of:			-	ii ii	**** O < 100 f	
Recompletion					H c			ry Gas			AUG 0 6 1985	.) .
Change in C	)wner:	hip			Castr	nghead Gas		ondensate	<u> </u>			
If change of ow	h	in 4								(O)		
and address of											<u> </u>	<del></del>
											•	
II. DESCRIPTI	ION (	OF	WE:	L AND LE								
Lease Name					Well No.					Kind of Lease State, Federal or	. FFederal	NM 0433
Huerfano	Uni	t			215E	Basin D	akota			State, Federal or		
Location			•								Tut 4-	
Unit Letter_	M		:	910	_Feet Fro	m The Sout	h ديم	ne and	840	Feet From The	west	· · · · · · · · · · · · · · · · · · ·
								4.07.7		Com	Turan	
Line of Section	On (	9		Township	> 26N	- Fla	mge	10W	, NMPM	, san	Juan	Count
III DECIGNA	770		r an			OH 43/10 3/4	777 TD 4.1					
Mame of Authors						DIL AND NA	<u>.TURAI</u>	L GAS	(Give address	o which approved	copy of this form	is to be sent)
f <sup>-</sup>				Gas Cor							n, NM 87499	
Name of Authors						or Dry Gas	TX.	7			copy of this form i	
				Gas Cor		,,	فئ	1			n, NM 87499	
				Unit	<del></del>	Twp.	Rge.	<u>.</u>	tually connecte		<del></del>	
If well produces give location of			uide,	M	•	1 1	10W		No	i		
<u> </u>								<u>.</u>				
If this production	on is	com	ming	led with the	it from an	y other lease of	or pool,	give com	ningling order	number:		
NOTE: Com	plete	Pari	ts Il	and V on	reverse s	ide if necessar	¬y.					
				-			_	H	01. 0		AL DE COM	
VI. CERTIFICA	ATE (	OF (	CO	IPLIANCE					טוב טו	ONSERVATIO		
I hereby certify the	at the i	nies	and	regulations of	the Oil Co	nservation Divisi	ion bave	APPR	OVED	A	IUG - 8:19	25.
been complied with								1			· —· · · -	
my knowledge and	i belief	f.						BY		Original Signed	by FRANK I. CH	AVEZ
										-	SUPERVISOR DIGTRI	OT 据 3
	)						İ	TITLE				
A		-	( /	′ /	1		İ	177	is form is to	be filed in com	pliance with RU	LE 1104.
	49-	4	7	- Joa							le for a newly dr	
			_	(Signature)	C11		ļ				d by a tabulation	
			]	rilling	Clerk				_		e filled out com	
				(Title)	_					ompleted wells.		, ,
				8-2-8	5		_				I, and VI for ch	
				(Date)			i	well na	me or number	, or transporter, o	or other such cha	inge of condition

completed wells.

Designate Type of Complet	ion - (X)	Off Aetf	Gas Well	New Well	MOLFOASL	Deepen	Plug Back	Same Res'v.	Ditt. Re	
Date Spudded		. Ready to P	, X	X	! 	!				
4-9-85			rod.	Total Depti			P.B.T.D.		<u> </u>	
		9-85			6860'			6837 <b>'</b>		
Elevations (DF. RKB, RT, GR, etc.,	4		nation	Top OU/Gas Pay			Tubing Depth			
6664' GL		Basin Dakota			6681'			6798 <b>'</b>		
Pertorations 6681, 6683, 66	85, 6687,	6711, 6	5713, 674	9, 6751,	6753. 67	66.	Depth Casin	g Shoe		
6768, 6770, 6772,	6807. 680	<u>809, 6811, 6813, 6</u>		6815. 681	17. 6819	w/1 SPZ		68531		
·		TUBING,	CASING, AND	CEMENTI	NG RECORD	., 1 31 1	<del>'</del>	0033		
HOLE SIZE	CASIN	G & TUBII			DEPTH SET			CVE OFFICE		
12 1/4"	] {	8 5/8"		232		<del>'</del>		CKS CEMEN 176 cu ft		
7.7/8"	1 4	4 1/2"		6854		<del></del>		859 cu ft		
·				<del></del>			1859 Cu ft			
		2 3/8"	Tho	1 6798	₹					
. TEST DATA AND REQUEST		WABLE (7	Tbg	1 6798	of total volume	of load oil	and must be so	ual to presen	44 100 4	
V. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks		WABLE 17		ter recovery of pick or be for f	of total volume			ual to or exce	ed top a	
	FOR ALLO	WABLE (7	Test must be a	ter recovery of pick or be for f	of sosai volum full 24 hours) esnod (Flow,			ual to or exce	ed top a	
Date First New Oil Run To Tanks	FOR ALLO	WABLE (7	Test must be a	fer recovery opth or be for f	of total volume ull 24 hours) etnod (Flow, eure		t, etc.)	ual to or exce	ed top a	
Poste First New Oil Run To Tanks  ength of Test  Actual Prod. During Test  AS WELL	Tubing Press	WABLE (7	Test must be a	iter recovery of pth or be for for producing M	of total volume ull 24 hours) etnod (Flow, eure		Choke Size	ual to or exce	ed top a	
ength of Test  Actual Prod. During Test  AS WELL  Actual Prod. Test-MCF/D	Tubing Press	WABLE (7	Test must be a	fer recovery of pith or be for for producing M. Casing Pres. Water-Bbis.	of socal volume full 24 hours) ecnod (Flow,		Choke Size		ed top a	
Podie First New Oil Run To Tanks  ength of Test  Actual Prod. During Test  AS WELL	Tubing Press	WABLE (7	Test must be a	recovery of the for for the for for the for for for the for for for the for for the form of the form o	of socal volume full 24 hours) ecnod (Flow,		Choke Size		ed top a	
ength of Test  Actual Prod. During Test  AS WELL  Actual Prod. Test-MCF/D	Tubing Press	WABLE (7)	Test must be a sble for this de	Casing Pres Water-Bbis. Bbis. Conde	of socal volume full 24 hours) econd (Flow,	pump, gas iij	Choke Size  Gas-MCF  Gravity of Co		ed top a	

IV. COMPLETION DATA