STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

-0. 00 10010 000	41740		_
DISTRIBUTI	0#	1	
SA ATMAI			$\overline{}$
FILE			_
V.S.G.S.			
LANG OFFICE			_
TRANSPORTER	31L		
	BAB		
SPERATOR			
PROPATION OF		-	

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

Form (2-104) Revised 10-01-78 Format 06-01-83 Page :

Menen.

TRANSPORTER	OIL						127	566	• W	
OPERATOR	BAS			REQUEST FO	R ALLOWA	BLE	UN	, O (5)	u y g	וחו פ
-		 			AND		- 4	111-		~ <i> </i>
			AUTHOR	RIZATION TO TRANS	PORT OIL	UTAN DNA	RAL GAS	MAR 31	1986	ש
Permer							Oi.	L-CO.		
El Paso	Natur	al Gas Com	pany					- CON	. 1511	7 7
idross				·····				DIST	3	• /
P. O. Bo	ox 428	9, Farming	ton, NM	1 87499						
esson(s) for fi	ing (Chee	k proper box)			10	·b (0)				
Now Well			Change is	n Transporter of:	0	ther (Please	explain)			
Recomplete	100		T QII		ry Gas		·			_
Change in C) wnar ship			74	condensate					
					ongensere					
hange of ow	nership (emen evi								
sddress of	bienionz	owner								
DESCRIPTO	ON OF	WELL AND L	E A CTP							
ase Name	ON OF	WELL AND L	Well No.	Pool Name, including F	ormani en					
Huerfand	o Unit		101E	Basin Dakot			State, Federal by		SF 07	8022 No.
emion .			1012	Das III Dako C		<u>.</u>	State, Federal bi	Fee	31 01	0022
	M	1100		Couth	01/	3		Tu7 4		
Unit Letter_	14	1190	_ Feet Fro	The South	= and	J	_ Feet From The	West		
Line of Section	on 19		271		1.01/		C	7		
Cine di Sectio	m 19	Townshi	DZ/IN	Range	10W	, NMPM,	San	Juan		County
DESIGNA	TTON O	E TD A MCDOD		NT 4370 M. C.						
me at Authors	and Trans	c INAINSPUR	IER OF C	OIL AND NATURAL	GAS					
		_					which approved			
me of Authoria	Natura Led Transi	al Gas Com	pany	or Dry Gas N	P. U.	. BOX 4	289, Farmin	igton, N	M 8/49	9
			_	ar bry Cas N			which approved			
		al Gas Com		15			329, Farmiı	igton, N	M 8749	9
well produces		168,	4 19	,	is gas actual	ly connected	17 When			
					No		<u> </u>			
his productio	n is com	ningled with the	st from any	y other lesse or pool,	give comming	ling order	number:			
				de if necessary.	_					
12. 00,,,	,ese 1 mis	s ir und r on	reverse si	ae if necessary.						
CERTIFICA	TE OF	OMPLIANCE				מו ככ	NEEDVATIO	N 50 //6/		
						٠,٢ ٠,٢	MAGENVAIIU	M DIVIS!	19c	A 1000
reby certify that	the rules	and regulations of	the Oil Co	nservation Division have	APPROVE	ED	INSERVATIO	Æ	L. L.	# 1200
i complied with enowledge and	and that the	ne information give	n is true and	complete to the best of						
Alcase Mid	SCHEL.				BY		Uriginal	Signed by F	RANK I.	CHAVEZ
		_						SUPERVISO		
,	1			1.	TITLE			PALTIVATOR	,	

in historia.	
 (Signature) Drilling Clerk	
(Tille) 3-27-86	
(Date)	

This form is to be filed in compliance with RULE :104.

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 teets taken on the well in accordance with RULE !!!.

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

Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporten or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply

completed wells.

Designate Type of Compi	etion - (X)	Ott Well Gas Well	New Well	Workover	Deepen	Plug Book	Same Res'v.	Diff. Res'v.
Octo Special	Date Compi	. Reedy to Prod.	Total Death	<u> </u>	<u> </u>	+	1	<u> </u>
2-14-86	3-2	25-86		67331		P.S.T.D.	6298'	
2-14-86 Elevetions (DF. RKB, RT, GR, etc. 5947 GL	Basin	Dakota	Top OU/Ge	Per 6114'		Tubing Dep		
Perferences 6114, 6117, 6 6176, 6178, 6180, 618	6128, 6144, 32, 6184, 6	6148, 6166, 6 6186, 6188, 619	168 6170	6172	6174,	Depth Casts	.,	
		TUBING, CASING, AN	O CEMENTIN	G RECORD	0 012.		6322'	
HOLE SIZE	CASIN	G & TUBING SIZE		DEPTH SET		SA	CKS CEMEN	
12 1/4"		8 5/8"		216'			177 cu ft	
7 7/8"		4 1/2"		63221			c// cu i	-
'. TEST DATA AND REQUES	T FOR ALLOY	2 3/8 ¹¹		6204				
7. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks	T FOR ALLOY	WABLE (Test must be a able for this de		f total malum	of load oil		nal to or exec	od top allowo
V. TEST DATA AND REQUES OIL WELL Onto First New Oil Run To Tonks Longth of Tool		WABLE (Test must be a abla for this de		f total volume ull 24 hours) other (Flow,)	of load oil		nal to or exce	ot ies allowo
Date First New Oil Run To Tanks Length of Teet	Date of Test	WABLE (Test must be a abla for this de	Producing M	f total volume ull 24 hours) other (Flow,)	of load oil	i, eta.j	nal to or exce	or top allowo
Date First New Oil Run To Tanks	Date of Test Tubing Press	WABLE (Test must be a abla for this de	Producing Me	f total volume ull 24 hours) other (Flow,)	of load oil	Cheke Size	nal to or exce	où iop allowo
Date First New Oil Run To Tanks Length of Test Actual Press, During Test	Date of Test Tubing Press	WABLE (Test must be a abla for this de	Producing Me	f total volume ull 24 hours) when (Flow,)	of load oil	Cheke Size		or top allows