ALL MAINTENT

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-104 Revised 10-1-78

SANTA FE, NEW MEXICO 87501

FAINSPORTER OIL GAG	R AUTHORIZATIO		AND		IRAL GAS		. :	• • • • • • • • • • • • • • • • • • •
Beta Developme	ent Co.							
Accress	Flaza, Farmington,	NIM 8740	1					
Herion(s) for filing (Check prop	Change in Transpor			Other (Please	ezplain)			
Recompletion	Gas C					· #* #F # 15		
Change in Ownership	Casinghead Gas	Conde	neate X					
If change of ownership, give no and address of previous owner		· · · · · · · · · · · · · · · · · · ·						
DESCRIPTION OF WELL	Well No. Fool Nam	e, Including F	ormation		Kind of Leas	5.2	,	
<u> </u>	Tidewater Federal 1 Basin Dakot			a State, Feder				• No.—
Unit Letter D	790 Feet From The	North Lin	e ond	790	_ Feet From	TheWest	<u> </u>	
Line of Section 12	Township 29N	Range	llW	, ММРМ,	San (Juan	Ce	ounty ·-
DESIGNATION OF TRANSI	PORTER OF OIL AND NA	TURAL GA	.s		· · · · · · · · · · · · · · · · · · ·		*****	C1 47
Name of Authorized Transporter Permian Corpor		70	1			ved copy of this form	is to be sent)	1.2.2. 4.7.4.
Nace of Authorized Transporter	of Casinghead Gas: or Dry	Gas 🔀	Address (Gi	Box 1183	HOUS which appro	ston, TX 770 ued copy of this form)] is to be sent)) e 1 m 223
El Paso Natura		I Dani	P. O.	Box 990	Farmi	ngton, NM 8		· ·
If well produces oil or liquids, give location of tanks.		9N 11W	is gas actua	lly connected	17 Wh	en		:
If this production is commingle COVPLETION DATA	d with that from any other le	ase or pool,	give commin	gling order	numberi 🚌		.07 (25m) as	<u>-</u>
Pesignate Type of Comp	letion - (X)	Gas Well	New Well	Workover	Deepen	Plug Back Same	Res'v. Diff. I	Res'v.
Dute Spudded	Date Compl. Ready to Pro	od.	Total Depth		<u>.</u>	P.B.T.D.		
to a fire, second annipolation, as is, the consequence of the conseque						P.B.1.D.	= 1 .	trucari
Elevations (DF, RKB, RT, GR, ex	c.j Name of Producing Forma	ition ·	Top Oil/Gas	Pay	-	Tubing Depth		
Perhautions			***************************************			Depth Casing Shoe		
HOLE SIZE	TUBING, C	ASING, AND				7		
the state of the s	CASING & IDBING	G SIZE		DEPTH SET		SACKS C	EMENT	
Andrew Armed Antonomica (1986) and the Armed Antonomica (1986)								D. Parado

TEST DATA AND REQUEST OIL WELL		st must be afti le for this dep	er recovery of	setal volume	of load oil a	nd must be equal to e	r exceed top t	allow-
Date First New Oil Run To Tanks	Date of Test		Producing Me					
Lang nol Test	Tubing Pressure		Casing Press	uro	DEC	ELVE	1	
STANDARD BY SERVICES BY SERVIC							IJ	
Actual Prod. During Test	Oil-Bbls.		Water-Bble.		API	ক্রেন্স এব		
		J.				ON. DIV.		
Actor Prod. Test-MCF/D	Length of Test	1	Bbis. Condens	are Andre		IST. 3	0.33 2.3	100 j
					•	Gravity of Condensa	te romalisado	eras. (1)
lossing Method (pitot, back pr.)	Tubing Pressure (Shut-in	1)	Costng Pressu	u• (Ebat-ix	.)	Choke Size	A 21-1	
ENVIFICATE OF COMPLIA	INCE					ON DIVISION		
hereby certify that the rules an	d regulations of the Oil Con		APPROVE	٥	APR	0 5. 1984	, 19	
ivisish have been complied was see is true and complete to	ith and that the information the best of my knowledge as	given nd belief.	BY	<u>ئ</u>	range			- 1 - 1 - 1 · 1
			TITLE		SUPE	RVISOR DISTRICT # 3	· · · · ·	
Stock (T	12/10					mpliance with MUL	-	
o blacka Das		If this is a request for allowable for a newly drilled or despensed well, this form must be accompanied by a tabulation of the deviation.						
Production Cler	K Title) And the second in t					he filled out comp		Q#⊴
March 28, 1994		able on new	and recom	plated well	6. (1).tej	,	,	
and the same of a first particular particular and a second particular and the same of the	Datej		well name o	r number, or	transporter,	III, and VI for chi corother such char	ige of condit	lors