STATE OF HEW MEXICO

OIL CONSERVATION DIVISION р, о, вох довв

OV AIR MAIN FIAL CHANGE	OIL CON	SERVA	TION	0171210	N		_ &
P. O. BOX 2088 BILLIAM SANTA FE, NEW MEXICO 87501							Mary State Sta
FILE.							
TRANSPORTED - GAS AND							
PROPATION DEFICE	AUTHORIZATION T	O TRANS	PORT OIL	UTAN DHA	RAL GAS		
Amoco Production Cor	npany						•
501 Airport Drive,	· Farmington, N.M.	87401					
Reason(s) for liling (Check proper bo	x) .			Other (Please	explain)	-	
New Well Recompletion	Change in Transporter	rol: Dry Go					
Change in Ownership	Caxinghead Gas	Conde	nsole 🔀				
If change of ownership give name and address of previous owner		_					
DESCRIPTION OF WELL AND	LEASE		-				
Lease Name	Well No. Pool Name,	Including f	ormulton		Kind of Lean		Lease No.
Gallegos Canyon Unit	152 Basir	n Dakota	·		State, Federa	or Fee Federal	NM-03526
Unit Letter M;	.010 Feet From The Sc	outh Lin	and 1	110	Feet From	The West	
Line of Section 21 To	waship 29N	Range	12W	, МИРМ		San Juan	County
DESIGNATION OF TRANSPOR	TER OF OUL AND NAT	I'DAL CA	c			Jan Juan	County
None of Authorized Transporter of Of	or Condensate	A CKAL GA	Address (ved copy of this form is	
Plateau, Inc. Name of Authorized Transporter of Co	singhead Cas Or Dry G	ias (X)	P.O.	Box 489,	Bloomfi	eld, N.M. 874 ved copy of this form is	13
EL PASO NATURAL GAS COMPANY P. O. BOX 990 If well produces off or Hauda, Unit Sec. Twp. Rge.							
give locanship.GTON, HEW MEXICO	M 21 29N	•	is gas det	nally connecte	d? Who	·n	
If this production is commingled wincompleted wincompletion DATA	th that from any other leas	e or pool,	give comm	ingling order	number:		
Designate Type of Completion	on - (X)	Gas Well	New Well	Workover	Deepen	Plug Back Same He	s'v. Dill. Res'v.
Date Spudded	Date Compl. Ready to Prod.		Total Dept	h	<u> </u>	P.B.T.D.	
Elevations (D) 3, RT, CR, etc.;	Name of Producing Formatic	NB	To 2 04 (C.	D			
	or producing pointaine	J.	Top OII/G	as bay		Tubing Depth	,
Perforations						Depth Casing Shae	
	TUBING, CAS		CEMENT	NG RECORE)	L	
HOLE SIZE	CASING & TUBING	SIZE		DEPTH SE	<u> </u>	SACKS CE	MENT
		•					
				·	·····	i	
TEST DATA AND REQUEST FO	OR ALLOWABLE (Test	must be of	er recovery	of socal volum full 24 hours	of load oil a	ind must be equal to or	exceed top allow-
Date First New Oll Run To Tanks	Date of Test	75 1.1.1 4()		Method (Flow,	pump, gas life	, etc.)	
Length of Test	Tubing Pressure		Caeing Pre	eswe .	· · · · · · · · · · · · · · · · · · ·	Chok-Size C	
Actual Prod. During Test				-		FEGERA	
Actual Float During Fort	Oil-Bbla.		Water - Bbls	•	\\rangle	SEP 2 9 198	33
GAS WELL				· · · · · · · · · · · · · · · · · · ·		SLE	DIV.
Actual Prod. Tool-MCF/D	Length of Teel		Bbls. Cond	•n•at•∕MMCF	·	Clarity of Contention	3
Teeling Helhod (pilot, back pr.)	Tubing Pressure (Shut-in)		Casina Pre	sure (Khut-1	(a.	Choke Size	
					•		
ERTIFICATE OF COMPLIANC	EE			OIL CO	NSERVATI	ON DIVISION	
hereby certify that the rules and regulations of the Oil Conservation division have been compiled with and that the information given bove is true and complete to the beat of my knowledge and belief.			APPROVED				
			BY Stranfel. Luc				
			TITLE _	SUPERVISC:	e productivity		
					A for allumi	ompliance with RUL	Lieneumaned and Lor
(Signature)			If this is a request for eliuwable for a newly drilled or despenditual, this form must be accompanied by a tabulation of the deviation tests taken on the wall in accordance with RULE 111.				
District Administration	ve_Supervisor		A11	sections of t	his form mus	i to filled out compl lie.	utaly for aller-
September 28, 1983			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. Reparate Forms C-104 must be filed for each pool in multiply				
(110	(*)		Fier.	arate Forms	C-104 must	he filed for each i	ion) in multiply