## OIL CONSERVATION DIVISION

P. O. NOX 2088 SANTA EC. NEW MEXICO 87501

ETIGY AND MILLIANES DEPAREMENT

7117	5A1	111 A F L, ML	W MEXICO 8750	1		
U.B.(s. U.F.F. H. F.	REQUEST FOR ALLOWARD E					
TRANSPORTER GAS AND PEQUEST FOR ALLOWABLE AND						
GENATUR FROMATION OFFICE Operator	AUTHORIZAT	ION TO TRANS	PORT OIL AND NAT	TURAL GAS		
El Paso Natural G	as Company			· · · · · · · · · · · · · · · · · · ·		
P.O. Box 289, Far	mington. New Mo	exico 8740	)1			
Reason(s) for filing (Check proper bo	11)			ise explain)		
New Well Recompletion	Change In Tran	porter of:	nl			
Change in Ownership	Casinghead Gas	) <del>-                                   </del>	risate	- <del> </del>		
If change of ownership give name and address of previous owner		<del></del>		•		
DESCRIPTION OF WELL AND						
San Juan 27-5 Uni	1 1	Name, Including Flanco Pict	ured Cliffs	Kind of Leas State, Federa		Legge Ho. 79393
Location	000	G I	010		J	
Unit Letter : : :	Feet From The	South	n◆ and810	Feet Γrom	The East	
Line of Section 3	ownship 27-N	Range	5-W , NMF	м, Rio	Arriba	County
DESIGNATION OF TRANSPOR	TER OF OIL AND	NATURAL GA	ıs			
Rame of Authorized Transporter of Cit or Condensate & Address (Give address to which approved copy of this form in El Paso Natural Gas Company P.O. Box 289, Farmington, New M						ico
Northwest Pipelin			ington, New Mexic			
If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. Rgs. 27-N 5=W	is gas actually connec	ted? Wh	en .	
If this production is commingled w. COMPLETION DATA						
Designate Type of Completi	on - (X)	Gas Well	New Well Workover	Deepen   	Plug Back   Same Restv.	. Diff. Restv.
Date Spudded 10-13-79	Date Compl. Ready to 7-3-80	o Prod.	Total Depth 6173'		P.B.T.D. 6156'	.1
Elevations (DF, RKB, RT, GR, etc., 6683 GL	Name of Producing F		Top 🌇/Gas Pay		Tubing Depth	
Perforotions Pictured Cliffs			3535 3697 Depth Casing Shoe			
3535-3556', 3560-3582', 3600-3616' W/1			6173'			
HOLE SIZE	CASING & TU	BING SIZE	DEPTH	SET	SACKS CEME	NT
13 3/4"	9 5/8"		223'		224 cu. ft.	
8 3/4"	7''		3843'		241 cu. ft.	
6 1/4"	4 1/2" Liner   1 1/4"		3719-6173' 3607		431 cu. ft.	
TEST DATA AND REQUEST F	<del></del>	(Test must be a)	lier recovery of social vol	ume of load oil	and must be equal to ar exc	eed top allow-
OIL WELL Doie First New Oil Run To Tonks	Date of Test	able for this de	pth or be for full 24 hou Producing Method (Flo		i, etc.)	
		The state of the s		<u></u>	<del></del>	•
Length of Teet	Tubing Pressure	7 521	Could Pressure		Choke Size	
Actual Frod. During Test	Oil-Bbis.	,	Words Bl.	<del></del>	Gas-MCF	
		JUL 25	1980		J	
GAS WELL	·	CIL CON. C	OM.			<del></del>
Actual Prod. Tool-MCF/D	Length of Test	Dist. 3	Bble. Fondensate/MMC	F	Gravity of Condensate	
1756 Testing Method (pilot, back pr.)	3 hrs.	· · · · · · · · · · · · · · · · · · ·	Casing Pressure (Shu	1-10)	Choke Size	
Clac. A.O.F.	1088		1080	· · · · ·	3/4 variable	
CERTIFICATE OF COMPLIAN	CE		OIL C	June Elikat	ION DIVISION	
I hereby certify that the rules and	regulations of the Oil	Conservation	APPROVED.	UL AUT	, 19	·
Division have been complied with above is true and complete to the	and that the inform	silon given	BY Origin	al Signed by F	RANK T. CHAVEZ	
, ,			TITLE	THE PERSON NOTES		
d 19. 1			1		umpliance with RULE 1	
Al for All	elwe)		wall this form mus	it be accompan	able for a newly drilled ded by a tabulation of th	or despende he destation
Drilling Cler	tests taken on the well in accordance with NULE 111.  All sections of this form must be filled out completely for allow-					
(1)	able on new and recompleted wells.					
July 15, 198	Fill out only Sections I. II. III, and VI for changes of owner, wall name or number, or transporter, or other such Change of condition.					
· 17.	ile)				be filled for each poul	
		,	A second that the second is a second			