FURM ON YER	MALS E	μŢŢ	/HH	Zi.i
** ** ***** ***				
DISTAIGUTE				
BAHTATE				
FILE				
U. S.G.B.				
LAND OFFICE				
TRANSPORTER	DIL			
	DAL	L		
OPERATOR				
	1		ı	

OIL CONSERVATION DIVISION P. O. 19QX 2018 SANTA FE, NEW MEXICO 87501

LAND OFFICE		1-1-		•		REDI	UEST FO	R ALLOY	ABLE					
TRANSPORTER	DIL	\vdash	-				Α	ND						
PROBATION OF				AUTI	HORIZA	TION TO	O TRANS	PORT OI	_ AND NA	TURAL GAS				
Operator Or									,					
Amoco Pro	oduci	tion	Company	7 .										
501 Airpo	ort I	Drive	. Farmi	ngton.	NM 8	 37401 °		•						
Reason(s) for fi		-				77401			Other (Ple	ose explain)				
New Well	•				ge In Tra	aporter (of:					·		
Recompletion	. [Oil	-	닏	Dry Go	=						,
Change In Own	ership			Casi	nghead Go	<u>• </u>	Conde	nsate X	<u> </u>					
f change of over address of					·	· · · ·							· · · · · · · · · · · · · · · · · · ·	
DESCRIPTIO	N OF	WEI	L AND L	EASE	No. Pool	Name, I	Including F	ormation :		Kind of Lea	75 0		```	Lease No.
	Jicarilla Contract 155 25 Gonzales Mes				•		ral or Fee	1 2						
Location				 										155
Unit Letter_	0		:108	30_Feel	From Th	•Sc	outh Lir	e and	1570	Feet From		East		
Line of Sect	lon	30	Town	shtp 2	26N	<u>.</u>	Range	<u>5W</u>	, NM	Рм. Rio	Arriba	· · · · · · · · · · · · · · · · · · ·		County
DESIGNATIO	N OF	TRA	NSPORT	ER OF	OIL ANI) NATU	URAL GA	S				: -	·	
None of Author	ized 7	ranspo	rter of Oil		or Conder			Address		rs to which app				sent)
Giant Ind				nahead Go	, <u> </u>	or Dry Gr	ns & 7	P.O.	Box 256 (Give addres	, Farming	ton, NM	87401	is to be	sent)
El Paso I					' ليا "'			P.O.	Box 990	, Farming	ton, NM			
If well produce give location o			13, t	Unit 0	30	тwp. 26N	Rge. 5W	ls gas a	itually conne	ected? ; Y	ihen			·
f this producti	ion is	comm	ingled with	that from				· · · · · · · · · · · · · · · · · · ·					D-4-T	Dut Bastu
Designate	Тур	e of C	Completion	- (X)	Oil We	11 1.0	Gas Well	New Wel	Workove	Deepen'	Plug B	i same	nes.v.	Diff. Restv.
Date Spudded				Date Com	pl. Ready	to Prod.		Total De	pth		P.B.T.	D.		
Elevations (DF	, RKB	, RT, C	R, etc.j	Name of F	Producing	Formatic	n	Top Oil	Gas Pay		Tubing	Depth		
Perforations						- 		<u>]</u>			Depth (Casing Shoe		
								CEMEN	TING RECO			SACKS C	EMEN	
H	HOLE SIZE CASING & TUB		DBING	512E		DEPTH SE								
														
								i						
TEST DATA	AND	REQ	UEST FO	R ALLO	WABLE	(Test able	t must be a for this de	fer recove pth or be j	ry of total vi or full 24 ho	olume of load o	il and must	pa aquat to	or excel	ta top actour
OIL WELL Date First New Oil Run To Tanks Date of Test						Producti	g Method (F)	low, pump, gas	lift, etc.)					
								G-d		AND SECTION AS	Cho	Stre		
Length of Test				Tubing Pi	ressure			Casing I	1848 11.70 184	A PIPE	S. C. C.	5.20		
Actual Prod. Di	uring T	rest.		Oil-Bbls.				Water - B	<u>م</u> ماها،	PATH	MIN	CF \		
								L		ne ton	1004			
GAS WELL								Ta.: -		OCT 30	1987	L Conden		
Actual Prod. T	• #1 = λ .(CF/D		Langth of	Tent.			bals. Co	Doors a cre V val	OL CON	COM:	<i>[</i>	4.4	
Testing Method	(pi:oi	, back	pr.)	Tubing Pr	B) • w•«•	hat-in)	Casing F	1088me (2p	ng in	Cho	Size		
CERTIFICAT	re oi	e co:	JPLIANC	E					OIL	CONSERVA	ATION D	IVISION		
												00	T 3.0	1981
hereby certif	y that	the ri	les and re	gulation	of the C	il Con	ervation	APPR	OVED	, <u>, , , , , , , , , , , , , , , , , , ,</u>	· · · · · · · · · · · · · · · · · · ·		_, 4 30	
Division have	and c	elqmo:	lied with the te to the	and that best of	my knowl	mation edge an	d belief.	BY	C. iginal	Signed by FRA		VIZ RVISOR DISTR	NCT # 3	
								TITL						
					Orlg	nol Sir	or of five	т	ois form is	to be filed in	complian	ce with RI	JLE 11	04.
						H		duest for all	nwahte for	a newly d	rilled o	or deepened		
(Signature)					tests	akan on th	e well in acc	ordance w	HIGH RULE	111.				
Dis	tric	t Ad	ministra		Superv	isor			ll sections	of this form recompleted	nust be fil walla.	led out con	npletely	y for allow-
			rete Lotota	1				able f	n gen end. Et hen ende	recompleted o Sagriada I. Angla Sabep	II. III. *r	nd VI for :	ន់ក់ <i>ភព</i> ដូក្	⊾ કાં ક્યુર∗ા,
						per en el 1 - 60			en er	2 5 5 4 5 4 5 4 5 4 5 6 6 6 6 6 6 6 6 6 6	orten or other	ing auch ch ed tol ex 1	ادر هنهای الا. د ادار	1 - 12 11 (40) 1 - 12 11 (44)