90. OF LOPING MEC	1	4	
JISTRIBUTI	†	[-1	
SANTA FE	1/		
2 14 ts	1	1	
U.S.G.5.			
LAND OFFICE			
THANSPORTER	OIL	I	
	GAS	1	
OPSHATOR	1		
PRORATION OF			

NEW MEXICO OIL CONSERVATION COMMISSION

110

SANTAFE		1	REQUEST FOR ALLOWABLE						Supersedes Old C-104 and C-1			
U.S.G.S.			AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS									
LAND OFF	TOIL											
THANSPOR	GAS	/										
OPERATOR PROBATIO		4										
Operator		DUCETON									· · · · · · · · · · · · · · · · · · ·	
Address	AMOCO PRO	DOCTION	CUMPAN	I								
	501 Airpo	rt Drive	, Farm	ington,	New Me	exico	87401					
Reason(s) for	tiling (Check pro	oper box)	Charan I	Transact			Other (F	lease e	xplain)			
Recompletion	 - 		Off	Transporte	Dry (Gas [
Change in Ow	nership		Casinghe	ad Gas	Cond	ensate	<u> </u>	·				
	ownership give											
and address o	of previous own	er										
II. DESCRIPTI	ON OF WELL	AND LEA	SF . Weli No.	Pool Name	, Including	Formation		ķ	(ind of Lea	s e	Indian	Lease No.
Jicaril	la Tribal	358	5	Ball	ard Pic	tured	Cliffs	s	itate, Feder	al or Fee	1	ibal 358
Location	Δ	700		N	arth		1190				East	
Mate Lette		/30	-	m The N	OI CH [1130		Feet From			
Line of Se	etion 7	Township	221	N	Range	2W	И,	ІМРМ,		Sand	oval	County
DI. DESIGNATI	ON OF TRAN	SPORTER	OF OIL	AND NAT	TURAL G	AS						
Noine of Auto	orized Transporte	er of Oil	or Co	ondensate (Address	(Give add	ess to	which appre	oved copy	of this form is to	be sent)
Name or Auth	crized Transporte	er of Casinghe	ad Gcs	or Dry	Gas 🗶	Address	(Give add	ess to	which appro	oved copy	of this form is to i	be sent)
El pa	so Natural			·····							New Mexico	87401
It well produc	es oil or liquids, of tanks.	' Unit	Sec.	Twp.	Pge.	Is gas o	ctually cor No	nected	? WI	hen		
If this produc	tion is comming	gled with the	t from an	y other lea	ase or pool	, give con	mingling	order n	iumber:			
IV. COMPLETION					T Gas Weil	New We			Deepen	Plug E	Back Same Res'v	Diff. Res'v.
Designat	e Type of Con	mpletion -	(X) ;		X	x	! !		· -	1	1	1
Date Spudded	7.0	Date		eady to Pro 25–73	od.	Total D	epth 289	7.1		P.B.T	.b. 2865 1	
5-21- Elevations (D.	13 F, REB, RT, GR,	sto.) Nam		cing Forma	tion	Top Oil	/Gas Pay	1		Tubino	Depth	-
7301' GL	, 7313' KB 2602-13'	P:	icture	d Cliff	s		270	11			2686'	
Perforations	2704-14,				740-44	x 1 SP	F			Depth	Casing Shoe 2891'	
				UBING, C		ID CEMEN	TING RE	CORD				
	-1/4"			-5/8"	G SIZE		240	H SET	·		SACKS CEME	NT
	-7/8"		4.	-1/2"		2891'			650 sx			
			1	.66" OD)		2686	<u>; </u>		 		
V. TEST DATA	AND REOUS	ST FOR A	LLOWA	RIF (Te	est must be	after recov	ery of total	volume	of load oil	and must	be equal to or exc	eed top allow
OIL WELL				ab	le for this c	lepth or be	for full 24	hours)	oump, gas l			
Date First Ne	w Oh Run To Tar	nks Date	of Test		LEI/V	Produci	id Wetuod (riou, į	oump, gas t	iji, eicij		
Length of Tes	t	Tubi	ng Pressu	·/ Kl	LLIV	Libratio	oressure.			Choke	Size	
Actual Prod. I	During Test	011 -	Bble.	/	L 261	QVALTOT -	bls.			Gas - N	ACF	
				1 30	F 20 1							
				OIL	CON.	OM.						
Acteni Prod.	C\ROM-18eT	Leng	th of Teat		DIST.	Bbla. Co	ondensate/	MMCF		Gravit	y of Condensate	
852				hr.	- \		ressure (1	- Luck _ (<u> </u>	Choke	- Cian	
Back Pr	d (pitot, back pr. CBBUTC) Tubii	ng Pressu 632	e (Shut-i	n j		packe)		,	Choke	.750	
VI. CERTIFICA		LIANCE							NSERVA	ATION	COMMISSION	
						4000	OVED	JUL	2 6 1973	3) <u> </u>
Commission t	fy that the rule	olied with a	nd that t	he informa	tion given		micina.	Sig	ned by	Emery	C. Arnold	
above is true	and complete	to the best	of my ki	nowledge a	and belief.	- }	arm.					
	0:: :::	16.				TITL			OR DIST			
	Original Signed J. ARMOLD Si					1	this is a	reque	at for alloy	wable for	nce with RULE 1 r a newly drilled	or deepened
. But pages and a second second second second		(Signature)				we11	this form	must b	e accompa	inied by	a tabulation of the vith RULE 111.	he deviation
	Area Engin	eer (Tale)				A	11 section	s of th	is form mu	ast be fil	led out complete	ly for allow-
	July 25, 1	•							mpleted wattons I, I		nd VI for change	e of owner,
		(Case)				welln	ame or nu	mber, c	r transpor	ter, or oti	ner such change	of condition.