OIL CONSERVATION SANTA FO Form C-104 Revised 10-01-78 Format 06-01-83

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

		7	
DISTRIBUTE	04	+	7
SANTAPE		+	
FILE		†	
U.8.0.4.		 	 -
LAND OFFICE		1-	
TRAMIPORTER	OIL	1	\vdash
	GAB		
OPERATON			-
PROTITION OFFICE			

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE AND

I. Operator	AUTHORIZATION TO TRAN	ISPORT OIL AND NATI	URAL GAS	
Amoco Production Compa	ny			
P. O. Box 606, Clayton	NM 88415			
Recompletion	Change in Transparter of:	Other (Pleas	e explainj	
If change of ownership give name	Casinghead Gas	Condensale		
II. DESCRIPTION OF WELL AND LE	ASP			
Ledde Hung	Well No. Pool Name, Including	Formation	10	•
BDCDGU WELL 1934	211G Und. Tubb		Kind of Lease State, Federal or Fee	Lease No.
			Fee	J
Unit Letter G : 1980	Feel From The North LI	ne and <u>1874</u>	Feet From The East	
Liro of Section 21 Township	17) Runge	34F , NMPIA	. Union	County
III. DESIGNATION OF TRANSPORT	ER OF OIL AND NATURA	I. GAS		17 Maria 2 1
Name of Authorized Transporter of Oil	or Condensate	Andress (Give adoress)	o which approved copy of this form is t	* *
Name of Authorized Transporter of Casinghed	d Co. W.	1.	•	
Amoco Production Compan		Address (Give address s	o which approved copy of this form is to	o be sent)
If well produces oil or liquids. Unit	Sec. Twp. Rge.	P. O. Box 60	06, Clayton, NM 88415	
give location of tanks.		V -	When	
If this production is commingled with that	from any other lease or pool,	give commingling order	11-22-84	
NOTE: Complete Parts IV and V on r.	everse side if necessary.	order	number:	
VI. CERTIFICATE OF COMPLIANCE		1		
	0.1.6	UIL C	DNSERVATION DIVISION	
I hereby certify that the rules and regulations of the been complied with and that the information given my knowledge and belief.	is true and complete to the best of	APPROVED	12-18	15) 84
		TITLE DISTR	ICT CHIPTOVICOR	
- Clohn & m	7590,0		be filed in compliance with RULE	
Assistant Administrative	Analyst	well, this form must	eat for allowable for a nowly drilled by accompanied by a tabulation of ell in accordance with NULE 111.	
(ταιε) 11-30-84		All rections of the second rections and rections and rections and rections and rections are second as a second rection and rections are second rections as a second rection and rections are second rections as a second rection and rections are second rections.	his form must be filled out complete empleted wells.	aly for allow-
(Date)			ctions I. U. III. and VI for change or transporter or other such change	
	H	Separate Forma completed wells.	C-104 must be filed for each poo	I in multiply

IV. COMPLETION DATA	·								
Designate Type of Comple	tion - (X)	OII Well	Ges hell	New Well	Motrovet	Doepen	Plug Back	Same Res'v. Diff. Re	
Data Epudded	Date Compl	I. Recay to P	X.	I Tatal D					
2-23-81	1			Total Depti			P.8.T.D.		
Elovations (DF. RKB, RT. GR. etc.,	3-1	8-81 oducing Form			2586 '	-			
4828 ' GI	l l		notion	Top Oll/Go	s Pay		Tubing Dep		
Perforations	<u> </u>	d. Tubb	·	221	11.			11.50	
2201'-2442'							Depth Castr	163 i	
		TUBING, C	CASIRG, ARI	CEMENTI	IG RECORD			·	
HOLESIZE	CASIN	NG & TUBIA	NG SIZE	1	DEPTH SE				
12½"	1	5/8"					SACKS CEMENT		
7 7/8"		511	····		705'		500 sa	cks class H	
				 	2586'		900 sa	cks class H	
7. TEST DATA AND REQUEST OIL WELL	r for allo	WABLE (T	ast must be a) ble for this de	iter recovery o pth or be for f	f total volume	of load oil	and must be eq	ual to or exceed top all	
Data First New Oll Run To Tones	Date of Test			Producing Mathod (Flow, pump, gas lift, e				eic.)	
Length of Tust								المستمر الما	
readity of 1621	Tubing Proc	ente		Casing Pressure		Chois Size			
Setual Pred. During Test	OII-EEIs.	·					1		
·				Water-Bbls.			Gae-MCF		
AS WELL							!		
Actual Prod. Teel-MCF/D	Length of Te	at				<u> </u>			
1395	24		}	Bbls. Conder	segte/MMCF		Gravity of Co	ondensate	
esting Mothod (pitot, back pr.)	Tubing Press	wa / Three d		0			<u>.</u> . N	/Δ	
Back Perssure	N/A	(ones-I	*	Casing Press	-	a)	Choke Size	/	
TO UNIT			Į.	N / /	1		I		