SCHOOL OF LICEA WICHTIN

Energy, Minerals and Natural Resources Department

DISTRICT E F.O. Driver DO, Asseda, NM 8210

Submit 5 Copies Appropriate District Office

Operator

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico \$7504-2088

CT III o Boune Rd., Asiec, NM 87410 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

ARCO OIL & GAS CO		· · · · · · · · · · · · · · · · · · ·		3	0 025 3	2307					
P. O. BOX 1710	HOBBS	NFU	MENT	CO	88240	<b>,</b>				_	
Rescon(s) for Filing (Check proper box)	110003	, NEW	MEXI			et Please copl	لعنما	<del>~~</del>	<del></del>		_
New Well	(	Change is	Тямерог	ter of:	_	•	•			11 1	-
Recompletion 🔲	Oil		Dry Con	_		lease ass or the mo	_		_	allowab	) <u>T</u>
Change in Operator	Casinghead	C= [	Conden	m .	1.0	or the mo		rebluat	y 1334		
Change of operator give seme											
L DESCRIPTION OF WELL	ANDIFA	CIP									
Loose Name			Pool Ne	me, lactur	ing Formation		Kind	of Lesso	T L	ess No	
SOUTH JUSTIS UNIT	. H . I	19	JUST	ris bi	INEBRY T	HER DRIN	KARD Susa,	Federal or Fe	_	32650 <b>-</b> B	
Location											
Unit LetterA	_ : <u>675</u>		Foot Fro		North Lie				East	Line	
Section 24 Townshi			Ringe	37		MPM,	L	EA		County	
II. DESIGNATION OF TRAN		or Conden		) NATL		e address to wi	Val. annous	James and other Co		41	
TEXAS NEW MEXICO P	<u> </u>			$\supset$	Į.			·		•	
tame of Authorized Transporter of Casin	ghead Gas	[X]	or Dry C	A4 ( )		X 2528 1226 6 5					
<b>SEPARACHAS</b> PSRN <sub>T</sub> CAR	BONPROBI	SOLIN	E CO.		P. O. B	1226 J. ox 3000	al, N.M. Tulsa.	. 88252 Ok. 741	02		
f well produces oil or liquids, we location of teaks.			Twp	Rgs	is gar schmill)	?betoennoo	Whea	7			
this production is commingled with that	<u> </u>	24	<i>35</i> 5					02/03/9	4		
V. COMPLETION DATA	nom my omer	max or p	cos, give	CONTRIBUTE	nef otoes seems	AGE				<del></del>	_
		Oil Well	G	u Well	New Well	Workover	Deepes	Plug Back	Same Res'v	Diff Res'y	_
Designate Type of Completion					1					<u>i</u>	
inte Spuided	Date Compl.	Ready to	Prod.		Total Depta			P.B.T.D.			
erstions (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Oil Pay			Tubing Depth			
of orations								Depth Casing Shoe			
	77.1	DINO (	CA CD4	CAND	CEVENTO.	IC BECORE		<u> </u>	<del></del>	<del></del>	_
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
	CASATOR FORMUSEE							GAOING GEMENT			
			<del></del>				<del></del>	· · · · · · · · · · · · · · · · · · ·			┙
TEST DATA AND REQUES							44. 4 41.		4 7 4 4 4		ل
IL WELL (Test must be after re ste First New Oil Run To Tenk	covery of total volume of lood oil and must Date of Test				it be equal to or exceed top allowable for this depth or be for full 24 hours.)  Producing Method (Flow, pump, ges lift, etc.)						
	Date of 102						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				ı
ogth of Test	Tubing Pressure				Caring Pressure			Choke Size			
tual Prod. During Test	Oil - Bble				Water - Bbla			Gas- MCF	<del></del>	<u>:                                      </u>	4
	Ou - Boar										1
AS WELL											_
tual Frod. Test - MCF/D	League of Test	·			Bols. Condensa	HE/MIMICE	· <del></del>	Cravity of Co	a Scottle	<del></del>	٦
											j
ting Method (pilot, back pr.)	Tubing Pressu	re (Sbut-in	) = ===		Casing Pressure	(2pnt-ja)		Choka Siza			1
OTTO A STORY OF THE STORY OF TH							1			·	J
OPERATOR CERTIFICATE OF COMPLIANCE					OIL CONSERVATION DIVISION						
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above										, •	
s true and complete to the best of my knowledge and belief.					Date A	Approved		FL:	1504		
Keen D. Musish						• •					-
Signature		By ORIGINAL SIGNED BY JERRY SEXTON									
Kellie D. Murrish	Record Clerk II				DISTRICT I SUPERVISOR						
Nisted Name 02/04/94	<b>(505)</b> 391	• • •	t <b>ie</b>		_elhT				3	<del></del>	-
Dute Dute	AND SY	Telepho								*	
		واحترت بوك			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)					المربسية	į

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

2) All sections of this form must be filled out for allowable on new and recompleted wells.

3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

4) Separate Form C-104 must be filed for each pool in multiply completed wells.

THE TOPE

era. Portonio esperante de la composición