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Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II P.O. Drawer DD, Astenia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

<u>.</u>	T	O TRA	NSPC	ORT OIL	AND NA	TURAL GA					
Operator ARCO OIL AND GAS COMPA	OMPANY, DIV. OF ATLANTIC RICHFIELD CO.							# API No. 3004510631			
Address 1816 E. MOJAVE, FARMIN	IGTON, N	NEW ME	XICO	87401	,						
Reason(s) for Filing (Check proper box)					Odo	s (Please expl	zin)				
New Well	•	Change in	•	_							
Recompletion	Oil	X	Dry Gas	. \sqcup							
Change in Operator	Casinghead	Ges 🔲	Conden		Effe	ctive 1	0/01/90				
if change of operator give name and address of previous operator											
II. DESCRIPTION OF WELL	AND LEA	SE									
Lesse Name Well HORSESHOE GALLUP UNIT 9			1		•			of Lease Pederal or Pe	1 -	603-2022	
Location Unit Letter	1972 Feet From The				RTH Lin	7 and	36 Fe	et From The	WEST	Line	
Section 24 Township	, 31N Range 17W			17W	, NMPM, SAN			JUAN County			
III. DESIGNATION OF TRANS		R OF O			RAL GAS						
Name of Authorized Transporter of Oil or Condensate MERIDIAN OIL COMPANY						Address (Give address to which approved copy of this form is to be sent) P O BOX 4289, FARMINGTON, NM 87401					
Name of Authorized Transporter of Casing		or Dry	Gas		e address to w						
If well produces oil or liquids,		Sec.	Twp				When	?			
give location of tanks.	P	30	31N	16W	L	NO					
If this production is commingled with that f	rom any othe	er lease or	pool, giv	e comming:	ing order num	<u></u>					
IV. COMPLETION DATA		Oil Well	i I c	ias Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	· (X)		i			i	<u>i</u>	<u> </u>	<u>i </u>	_i	
Date Spudded	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.)	ntions (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth		
Perforations								Depth Casing Shoe			
		UDDIC	CACD	IC AND	CENCENTY	NC DECOP	<u> </u>	1			
					CEMENTI	NG RECOR			CACVE CEN	ENT	
HOLE SIZE	CAS	ING & TO	UBING S	SIZE	i	DEPTH SET		:	SACKS CEM	ENI	
								 			
	<u> </u>										
				····							
V. TEST DATA AND REQUES	T FOR A	LLOW	ABLE		<u> </u>	- C	· 60 (T)				
OIL WELL (Test must be after re	covery of tot	al volume	of load	oil and must	be aqual to or	exceed top all	owable for the	e digith is be	for full 24 hos	e3.)	
Date First New Oil Run To Tank	Date of Tes		<u> </u>		Producing M	ethod (Flow, p	ump, gas lift, e	ec.)			
Length of Test	Tubing Pres				Casing Press	ure . S . W		Choke Size	:		
See the same	ToomE (10)				<u>.</u>		<u> </u>				
Actual Frod. During Test	Oil - Bbls.				Water - Bbls			Gas- MCF			
GAS WELL											
Actual Prod. Test - MCF/D	Length of Test				Bbis. Condensate/MMCF			Gravity of Condensate			
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choice Size			
	1	~~~	***	·	i				***		
VL OPERATOR CERTIFIC				KLE		OIL COI	NSERV	ATION	DIVISK	ON.	
I hereby certify that the rules and regulations of the Oll Conservation Division have been compiled with and that the information given show						4					
is true and complete to the heat of my l	ية بهاطسون	d belief.			Date	Approvi	ed	SEP 27	1990		
Tomas C	.					• •	7.		1 /		
Signature DAVE CORZINE	ORZINE PROD. SUPERVISOR					SUPERVISOR DISTRICT #3					
Printed Name			Title		Title		SUPER	VISOR E	JIST HICT		
SEPTEMBER 24, 1990 Date			325- lephone N								

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.