Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-60.
Indian Agency Julice . Heat Real CO
Allottee
Losso No. Jigarilla Tribel Oll & Gas Lease No. 156

100

SONDICI	NOTICES AN			
TICE OF INTENTION TO DRILL	X	SUBSEQUENT REPOR	T OF WATER SHUT-OFF	IZING
TICE OF INTENTION TO CHANGE F	LANS	SUBSEQUENT REPOR	T OF SHOOTING OR ACID	
ICE OF INTENTION TO TEST WAT	R SHUT-OFF	SUBSEQUENT REPOR	T OF ALTERING CASING.	PAIR
ICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPOR	T OF REDRILLING OR RE	
ICE OF INTENTION TO SHOOT OF	ACIDIZE	SUBSEQUENT REPOR	T OF ABANDONMENT	
TICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY W	ELL HISTONI	
TICE OF INTENTION TO ABANDON	WELL			
(INDIC/	TE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOT	CE, OR OTHER DATA)	
(evenber 2.	, 19 62
Elden F. Pecke		٠٠	od market	
Jicarilla "" Ho.	156 /735	[N] 1	ft from \vert	line of sec. 2
l No. is le	cated ft. from	n to line and ve	[W]	
	on March 2	lest H	1911	PPELLAS
W/A Section 2 (14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	/CILIVID\
Indesignated PC	Rio Arriba	- Cub division)	(State or	Tritory)
(Field)		or Subdivision)		MWG 1962
(2.20.0)		(122(1 s.		EAST A
greu	- Apor above sea lev	rel is 1007. ft.		
e elevation of the	k floor above sea lev	rel is 1007 ft.		OIL CON. COM
e elevation of the Aug		TO OF WORK	_	DIET 3
e elevation of the name of and expected depth	DETAI s to objective sands; show siz ing points, and all o	LS OF WORK	. seeing and Co	DIST. 3
To set approximate of 3400' of 4 1/2" merforete the Picapproximately 335 Pictured Cliffs 9	DETAI s to objective sands; show size ing points, and all of the sands. To drill an electric log we casing and contract Cliffs pay of 1 1/4" tubes producer. The rules and regulation.	LS OF WORK the see, weights, and length ther important propose 5/8" surface with rotary and if produce the see and see bing and to contact tations of the	caeing and ce coels to an app cive, to set a reximptely 100 d-meter frac so caplete and pro-	DIST. 3 ment with proximate depth approximately sacks. To sme. To run oduce as a
To set approximate of 3400'. To run shoot of 4 1/2' merferete the Picapproximately 335 Pictured Gliffs 9	DETAI to objective sands; show size ing points, and all of the sands. To drill an electric log we casing and converted Cliffs pay of 1 1/4" tubes producer. The producer. The rules and regulation. The work must receive approval.	LS OF WORK tes, weights, and length ther important propose 5/8" surface with rotary and if produce the with app some and san oing and to contains the contains of the in writing by the Geole	casing and ce tools to an app tive, to set a realmetely 100 d-meter frac si caplete and pro- de U.S.Q.S. and	DIST. 3 ment with proximate depth approximately sacks. To sme. To run oduce as a
To set approximate approximate approximately 60 of 3400'. To run 3400' of 4 1/2' m perforate the Pic approximately 335 Pictured Cliffs 9 To comply with the fit and Sas Committee of Shore-Alen	DETAI to objective sands; show size ing points, and all of the sand side of the sand side of the sand sand care of the sand care of the sand care of the sand care of the sand regular of	LS OF WORK ses, weights, and length sther important propos 5/8" surface with rotary and if produce and if produce the produce of the special search in writing by the Geole in writing by the Geole	casing and ce tools to an app tive, to set a realmetely 100 d-meter frac si caplete and pro- de U.S.Q.S. and	DIST. 3 ment with proximate depth approximately sacks. To sme. To run oduce as a
To set approximate approximate approximately 60 of 3400'. To run 3400' of 4 1/2' m perforate the Pic approximately 335 Pictured Cliffs 9 To comply with the fit and Sas Committee of Shore-Alen	DETAI to objective sands; show size ing points, and all of the sand side of the sand side of the sand sand care of the sand care of the sand care of the sand care of the sand regular of	LS OF WORK ses, weights, and length sther important propos 5/8" surface with rotary and if produce and if produce the produce of the special search in writing by the Geole in writing by the Geole	casing and ce tools to an app tive, to set a realmetely 100 d-meter frac si caplete and pro- de U.S.Q.S. and	DIST. 3 ment with proximate depth approximately sacks. To sme. To run oduce as a
To set approximate approximate proximate proximately 60 of 3400'. To run 3400' of 4 1/2" merforate the Picapproximately 335 Pictured Cliffs 9	DETAI to objective sands; show size ing points, and all of the sand side of the sand side of the sand sand care of the sand care of the sand care of the sand care of the sand regular of	LS OF WORK see, weights, and length where important propose 5/8" surface with rotary and if produce the same of the conternal seeds conternal seeds conternal seeds conternal seeds	casing and ce tools to an app tive, to set a realmetely 100 d-meter frac si caplete and pro- de U.S.Q.S. and	DIST. 3 ment with proximate depth approximately sacks. To sme. To run oduce as a

11 . NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

perator SHAR-ALAN OIL COMPANY		Lease JI	CARIT.T.A	l uBu	MO. 15	6 FID	איטפק או	Α
ell No. 4 Unit Letter E Se	ction	2	Townshi	n 23 N	ORTH I	Sabae O Sinh	2 WEST	<u>K</u>
ocated 1735 Feet From the NOR	TH_Line,	800]	Feet Fr	om t	he WE	ST	
CountyRIO ARRIBA G. Elevat	ion	7334.71	Dedicat	ed Acre	800	nulla	1-160	
Name of Producing Formation	Like I have	XV.)	Pool		un	dox	grate	d ¹
. Is the Operator the only owner in the dedic	ated acreage d	Sutlined on th	e plat b	elow?			0	
	news the fatare		. 1		_			
2. If the answer to question one is "no", agreement or otherwise? Yes	No	If answer	is "yes"	rs been '', Type	of Consol	idated l solidat	by communion.	nitiz
3. If the answer to question two is "no", lis	st all the owner	ers and their	respect	ive inte	rests be	low:		
<u>Owner</u>			La	nd Desc	ription			
							C. Barrier	
			h				AR.	
	***************************************				1 3 54		LU,	
					NO	/ tr	1962	
lastica D					1 11 1	ON.	COM.	
ection B.	Note: All	distances m	ust be fr	om oute	r bounde	riga of	Bection.	
his is to certify that the information	1		· · · · · · · · · · · · · · · · · · ·		1		- Andrews]
n Section A above is true and complete		.	1		i	Control of the contro	1	
o the pest of my knowledge and belief.	+ th-	-	, - ,- ; ; .		ı 		-i	
ar-Man Oil Company	735				1		1	
chard S. Hunt, Mgr of Lands &			- 4	· · · · · · · · · · · · · · · · · · ·	1	 	!	-
(Representative) Exploration			1		,		i i	
02 Denver U.S. National Center	-800 -0		ı Ş		,			
(Address)		_			' !			
nver2, Colorado					1		,	l
			18	2	+		1]
	,	ľ		,	1		ì	
	,				+			
		-	+					N
	,				1		·	
					ı			
	1	ı			1	1	1	
					[· 	
	+-	1			I			
	i	1	and the state of t		ì			
	1	, t			1	,		
	L		·L		,	<u> </u>	·	
	0 330 660 9	90 1820 1650 19						
		1940 DDU 19	BU 2310 26	40 20	00 1500	1000	500 O	

Farmington, New Mexico

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief. 1 November 1962

Date Surveyed Registered Professional Engineer and/or Land Surveyor James P. Leese, N. Mex. Reg. No. 1403