(SUBMIT IN TEMPLICATE)



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Median Agency Jacarilla
Bules, How Heating
Allottee
Lease No. Mosmille Tribel

Loace No. 165

		D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	I	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIARIS
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF REDRILLING OR REPAIR APR 5.1
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		II C OFFI
		U. S. GEOLOCICAL S
(INDICATE ABOVE BY CHECK MAR	K NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
•		April 3 , 19_43
Jicarilla "R" He. 165 Tell No	om l	N line and 1456 ft. from $\{E_{W}\}$ line of sec. 27
1/4 Section 27	XX	g line and 1450 It. from $\{w_i\}$ line of sec. 27
/4 Section 27 (% Sec, and Sec, No.) (Twp.)	·Ra	Meridian)
designated PC Sendeval Co		
(Field) (County	or Sul	odivision)
ETSHOG		(State of Jefffort)
ne elevation of the the the floor above sea le	vel i	s <u>-7399</u> ft.
DETAI	ILS	OF WORK
te names of and expected depths to objective sands; show siz	tës. Wei	ights and length as
IDE Doints, and all a		
must dit (ther i	mportant proposed work)
		ights, and lengths of proposed casings; indicate mudding file, amportant proposed work)
ant convertues to the		/ KLULIYI
ant convertues to the		/ KLULIYI
set approximally 100 feet of 8 5/6 Proximately 60 sacks. To drill with	8" s th r	extrace casing and coment with APRS 10
set approximately 100 feet of 8 5/8 Prominetely 60 sacks. To drill win 3400'. To run an electric log and 1/2" new sectors are	8" s th r	MILULIVI METAGE casing and coment with APRS 19 Stary tools to an approximate depth Productive, to set approximate CON.
set approximally 100 feet of 8 5/8 reminetely 60 sacks. To drill with 1400'. To run an electric log and 0' of 4 1/2" new sacing and coment of the protection	8" s th r ! is	Marface easing and coment with APRS 19 etary tools to an approximate depth productive, to set approximately CON. 6 th approximately 100 seets. To CON. 5
act approximally 100 feet of 8 5/8 preminetely 60 sacks. To drill with 1400'. To run an electric log and 1/2" new sacing and coment for the Pietroped Class.	8" s th r ! is	Marface easing and coment with APRS 19 etary tools to an approximate depth productive, to set approximately CON. 6 th approximately 100 seets. To CON. 5
act approximally 100 feet of 8 5/8 preminetely 60 sacks. To drill with 1400'. To run an electric log and 1/2" new sacing and coment for the Pietroped Class.	8" s th r ! is	Marface easing and coment with APRS 19 etary tools to an approximate depth productive, to set approximately CON. 6 th approximately 100 seets. To CON. 5
act appreximally 180 feet of 8 5/8 Preminately 68 sacks. To drill wis 3400'. To run an electric log and 18' of 4 1/2" new sacing and coment ferate the Pictured Cliffs pay zon preminately 3350' of 1 1/4" EUE tube tured Cliffs Gas Producer.	8" s th r t if t wi mag	productive, to set approximately CON. (th approximately 100 sasks. To DIST. 3 and to complete and produce as a
set appreximaly 180 feet of 8 5/8 Preminetaly 60 sacks. To drill wis 3400'. To run an electric log and 10' of 4 1/2" new sacing and coment ferate the Pictured Cliffs pay zon reminetaly 3350' of 1 1/4" EUE tube tured Cliffs Gas Producer.	8" s th r t if t wi mag	productive, to set approximately CON. (th approximately 100 sasks. To DIST. 3 and to complete and produce as a
act appreximally 180 feet of 8 5/8 Preminately 68 sacks. To drill wis 3400'. To run an electric log and 18' of 4 1/2" new sacing and coment ferate the Pictured Cliffs pay zon preminately 3350' of 1 1/4" EUE tube tured Cliffs Gas Producer.	8" s th r t if t wi mag	productive, to set approximately CON. (th approximately 100 sasks. To DIST. 3 and to complete and produce as a
set appreximaly 180 feet of 8 5/8 Preminetaly 60 sacks. To drill wis 3400'. To run an electric log and 10' of 4 1/2" new sacing and coment ferate the Pictured Cliffs pay zon reminetaly 3350' of 1 1/4" EUE tube tured Cliffs Gas Producer.	8" s th r t if t wi mag	productive, to set approximately CON. (th approximately 100 sasks. To DIST. 3 and to complete and produce as a
wentered to seeks. To drill wis 3400'. To run an electric log and 10' of 4 1/2" new seeing and coment for the Pictured Cliffs pay zon reminately 3350' of 1 1/4" EUE tub tured Cliffs Gas Producer. comply with the rules and regulationed Gas Commission.	8" s th r i if i wi ma as sing	MILITATION OF THE PROPERTY OF
set approximally 180 feet of 8 5/8 reminetely 68 sacks. To drill wis 3400'. To run an electric log and 0' of 4 1/2" new sacing and coment ferate the Pictured Cliffs pay zon reminetely 3350' of 1 1/4" EUE tub tured Cliffs Gas Producer. comply with the rules and regulationed Gas Gamission.	8" s th r i if i wi ma as sing	MILITATION OF THE PROPERTY OF
reminetely 60 sacks. To drill wind 3400'. To run an electric log and 10' of 4 1/2" new sacing and coment fewate the Pictured Cliffs pay zen reminetely 3350' of 1 1/4" EUE tube tweed Cliffs Gas Producer. comply with the rules and regulationed Gas Gamissian.	8" s th r i if i wi ma as sing	productive, to set approximately CON. (th approximately 100 sasks. To DIST. 3 and to complete and produce as a
reminetely 60 sacks. To drill wind 3400'. To run an electric log and 10' of 4 1/2" new sacing and coment fewate the Pictured Cliffs pay zon reminetely 3350' of 1 1/4" EUE tube tweed Cliffs Gas Producer. comply with the rules and regulationed Gas Commission.	8" s th r i if i wi ma as sing	MILITATION OF THE PROPERTY OF
reminetely 60 sacks. To drill wind 3400'. To run an electric log and 10' of 4 1/2" new sacing and coment forate the Pictured Cliffs pay zon reminetely 3350' of 1 1/4" EUE tubetured Cliffs Gas Producer. comply with the rules and regulationed Gas Commission. understand that this plan of work must receive approval in when any sher-Alan Cil Company	th r i if i vi an an ing	reface easing and cement with APRS 19 etary tools to an approximate depth productive, to set approximately CON. (th approximately 100 sasks. To DIST. 3 and send-water frac same. To run and to complete and produce as a ef the U.S. G. S. and Hew Marries by the Geological Survey before operations may be commenced.
reminetely 60 sacks. To drill wind 3400'. To run an electric log and 10' of 4 1/2" new sacing and coment forate the Pictured Cliffs pay zon reminetely 3350' of 1 1/4" EUE tubetured Cliffs Gas Producer. comply with the rules and regulationed Gas Commission. understand that this plan of work must receive approval in when any sher-Alan Cil Company	th r i if i vi an an ing	productive, to set approximate depth of the U.S. C. S. and New Mentice styles of the U.S. C. S. and New Mentice The Geological Survey before operations may be commenced.
reminetely 60 sacks. To drill wind 1466'. To run an electric log and 16' of 4 1/2" new casing and coment for the Pictured Cliffs pay zon reminetely 3350' of 1 1/4" EUR tube tured Cliffs Gas Producer. comply with the rules and regulation and Gas Commission. understand that this plan of work must receive approval in which the rules are greated to the company of th	th r i if i vi an an ing	productive, to set approximate depth of the U.S. C. S. and Hew Markee sty the Geological Survey before operations may be commenced.
reminately 60 sacks. To drill wind 3400'. To run an electric log and 10' of 4 1/2" new sacing and coment for the Pictured Cliffs pay zon reminately 3350' of 1 1/4" EUE tube the Cliffs Gas Producer. comply with the rules and regulationed Gas Commission.	th r i if i vi an an ing	exact seasing and coment with APRS 19 exact tools to an approximate depth N. (productive, to set approximately CON. (th approximately 160 sasks. To DIST. 3 and sand-water free same. To run and to complete and produce as a ef the U.S. C. S. and New Member 19 by the Geological Survey before operations may be commenced.
rectinately 60 sacks. To drill wind 1400'. To run an electric log and 16' of 4 1/2" new casing and coment for the Pictured Cliffs pay zon rectinately 3350' of 1 1/4" EUR tubestured Cliffs Gas Producer. comply with the rules and regulation and Gas Commission. understand that this plan of work must receive approval in which the rules are received approval in which the rules are supproved in which the rules are received approval in which the ru	th rife wing	etary tools to an approximate depth of the set of the U.S. C. S. and New Member of the U.S. C. S. a
reminetely 60 sacks. To drill wind 3466'. To run an electric log and 16' of 4 1/2" new casing and coment forate the Pictured Cliffs pay zon reminetely 3350' of 1 1/4" EUR tubers Cliffs Gas Producer. comply with the rules and regulation and Gas Commission. understand that this plan of work must receive approval in when the plan of work must receive approval in which the plan of work must receive approval in wh	th r i if i vi an an ing	etary tools to an approximate depth of the set of the U.S. C. S. and New Member of the U.S. C. S. a

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.			Date	
SHAR ALAN OIL COMPAN ell No. 1 Unit Letter G Se coated 1850 Feet From the NOR county SANDOVAL G. L. Elevat ame of Producing Formation	ction 27 TH Line, ion 7322.	Town	ship 23 NORTH Feet From cated Acreage	Range 2 WEST : the EAST
Is the Operator the only owner in the dedic				
YesNo	.1			
If the answer to question one is "no", is agreement or otherwise? Yes!				
		·	,	
If the answer to question two is "no", lis	st all the owners	and their respe	ective interests b	elow:
Owner			Land Description	1
				COTIL PO
				AftitiveD
				Krori -
			3	APR8 1963
otion B.	Note: All di	stances must b	e from outer bout	daries of sequidicial.
is is to certify that the information	:	,		1
Section A above is true and complete	T.	1		
the best of my knowledge and belief.		-		
er-Alem del Companyariginal signed by		i	9	
(Operator) RIGHT S. HINI		1		1, 2
chard S. Hunt, Mgr. of Lands is				
(Representative) (Representative) (Representative) (Representative) (Representative)				14505
(Address)		-		
Bouver: Colorado		1		
			27	
		Ē	1	
			i I	
		+		
		Ē		
		1		
·		ŀ	ı	,
	:	i	i	
s				
		1320 1650 1980 23	10 2640 2000 15	00 1000 500 0

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.

(Seal)

Farmington, New Mexico

Date Surveyed 28 March 1963

Registered Professional Engineer and/or Land Surveyor James P. Leese, N. Mex. Reg. No. 14,63