(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Approvat	expires 13-31-0	u.	
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Allottee	·		
No Jie	orilla 1	ribel	011

Budget Buresu No. 42-R359.4.

CLINDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OF THE SUBSEQUENT REPORT OF THE SUBSEQUE
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	1101
(INDICATE ABOVE BY CHECK MARK	U. S. GEOLOGICAL SURVEY U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICO
Well No. 4 is located 1850 ft. fr	rom N line and 730 ft. from W line of sec.
Mi/Agection 3 23 North (64 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Under another PC Rio Arriba	y or Subdivision) (State or Territory)
	AILS OF WORK
To set appreximately 100 feet of 5 appreximately 60 seeks. To drill a of 3400'. To run an electric log of 3400' of 4 1/2" new seeing and seek perforate the Pictured Cliffs pay a appreximately 3350' of 1 1/4" Eut of Pictured Cliffs for Producer.	ALS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- i other important proposed work) 5/8" surface cosing and coment with with retery tools to an approximate depth and if productive, to set approximately ant with approximately 100 seche. To some and cond-water free same. To run tubing and to complete and produce as a
State names of and expected depths to objective sands; show at ing points, and all To set approximately 100 feet of 8 approximately 60 seeks. To drill to of 3400'. To run an electric log of 3400' of 4 1/2" new seeing and compared the Pictured Cliffs pay a approximately 3350' of 1 1/4" Eut 10 Pictured Cliffs Gos Producer. To comply with the rules and regulately and Gos Commission.	S/8" surface cosing and coment with with retary tools to an approximate depth and if productive, to set approximate depth and if productive, to set approximately ont with approximately 100 seche. To some and send-water free same. To run tubing and to complete and produce as a scient of the U.S.S.S.S. and Her Maxico
To set appreximately 100 feet of 5 appreximately 60 seeks. To drill a of 3400'. To run an electric log of 3400' of 4 1/2" new seeing and semi perforate the Pictured Cliffs pay a appreximately 3350' of 1 1/4" Eut of Pictured Cliffs for a perforate Cliffs flas Producer. To comply with the rules and regulated and flas Commission. I understand that this plan of work must receive approval.	S/8" surface cosing and coment with with retary tools to an approximate depth and if productive, to set approximate depth and if productive, to set approximate depth and if productive, to set approximately and the approximately 100 seche. To some and cond-mater free same. To run tubing and to complete and produce as a atlant of the U.S.S.S. and New Maxico
To set appreximately 100 feet of 8 appreximately 60 seeks. To drill a of 3400'. To run an electric log a 3400' of 4 1/2" now seeing and compared the Pictured Cliffs pay a appreximately 3350' of 1 1/4" Eut 1 Pictured Cliffs (1) Res Producer. To comply with the rules and regulately and Ges Commission.	S/8" surface cosing and coment with with retary tools to an approximate depth and if productive, to set approximate depth and if productive, to set approximate depth and if productive, to set approximately and the approximately 100 seche. To some and cond-mater free same. To run tubing and to complete and produce as a atlant of the U.S.S.S. and New Maxico
To set appreximately 100 feet of 8 appreximately 60 seeks. To drill a of 3400'. To run an electric log a 3400' of 4 1/2" new seeing and compared the Pictured Cliffs pay a appreximately 3350' of 1 1/4" East 10 Pictured Cliffs (1) To comply with the rules and regulately and Gas Commission. I understand that this plan of work must receive approval the Shar-Alan Oil Company Shar-Alan Oil Company 1402 Denver U. S. Hatland	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentate interpretant proposed work) 5/8" surface cosing and coment with with retary tools to an approximate depth and if productive, to set approximate depth and if productive, to set approximately ont with approximately 100 sects. To some and send-water free sects. To run tubing and to complete and produce as a stient of the U.S.S.S. and New Maxico COM. at in writing by the Geological Survey before operations may be completed. COM. OIL COM. COM. DIST. 3

NEW MEXICO OIL CONSERVATION COMMISSION

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Well Location and Acreage Dedication Plat

ection A.			te			
perator SHAR-ALAN OIL COMPANY		se JICARILLA "C	" NO. 156		TO	
	tion3	Township 23		nge 2 WEST	_NMPN	
ocated 1850 Feet From the NOR		790 Feet		WEST	L in o	
ounty RIO ARRIBA G. L. Elevati		Dedicated Ac	_		A cre	
ame of Producing Formation		Pool		<u></u>		
. Is the Operator the only owner in the dedict	ted acreage outline	ed on the plat below?		•		
. If the answer to question one is "no", h	ave the interests of	of all the owners be	en consolid	ated by commun	itizatio	
agreement or otherwise? Yes						
. If the answer to question two is "no", lis	all the owners an	d their respective in	iterests belo	w:		
Owner		Land Description				
Sher-Alen Oll Company		M/A Seisti	<u> 1 - 13</u>	- N		
						
	-			······································		
and an D	Notes All dista	nces must be from o	utar houndar	les of sention		
ection B.	Note: All dista	nces must be from o	ucer boundar	es of section.	1	
his is to certify that the information			1	l		
Section A above is true and complete			1	ł		
the best of my knowledge and belief.	13 + + +			7		
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(Representative) Exploration	-790'O			1		
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A CONTRACTOR OF THE CONTRACTOR		Scale 4 inches equ	ual 1 mile			

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 1 November 1962

Registered Professional Engineer and/or Land Surveyor James P. Leese, N. Mex. Reg. No. 1463