

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. C. Box 965 Farmington, New Mexico

July 13, 1956

Sunray Mid-Continent Oil Company bil W. Main Farmington, New Mexico

Re: Navajo I-149-Ind-7188

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated July 11, 1956 covering your well No. 1 Hoska-Ne-Nos-Wot in SE SW sec. 22, T. 27 N., R. 13 W., N. M. P. M., San Juan County, New Mexico. Wildcat pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Dil and Gas Operating Regulations" revised May 25, 19h2, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

(Urig. Sgd.) P. T. McGRATH

P. T. McGrath District Engineer

PTMcGrathtac cc - Navajo Agency



CONDITION TO SECURE

UNITED STATES OEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY





(SUBMIT IN TRIPLICATE)

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

-Budget	Bureau	No. 42	-R-359.a
Approv	al expire	s 12-31	-55.

Lease No. I - 149-Ind-7188

OTICE OF INTENTION TO DRILL	
	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	THE OWN OF METERING CHAINS
OTICE OF INTENTION TO REDRILL OR REPAIR WEL	SUBSEQUENT REPORT OF REDRILLING OR PERAME
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY. 131956
OTICE OF INTENTION TO ABANDON WELL	SURVEY
	ULS GEOLOGICAL SURVEY
(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAR MINOTUNE
Iska-Ro-Ros-Ros	(NII) (EE)
ell Nois locatedis	ft. from $\left\{\begin{array}{c} \mathbb{N} \\ \mathbb{S} \end{array}\right\}$ line andsec. ft. from $\left\{\begin{array}{c} \mathbb{N} \\ \mathbb{N} \end{array}\right\}$ line of secsec.
- 44	(C) (W)
(14 See and See No.)	(Range) (Meridian)
(74 Dec. and Dec. No.) (1Wp.)	(Hange) (Meridian)
(Field)	Complete on Cody Marie Land
(Field)	(County or Subdivision) (State or Territory)
e elevation of the derrick floor above	e sea level is 6995 ft
above	C SCU 16461 13 LLILLERIL II.
	DETAILS OF WORK
te names of and expected depths to objective sand	Is: show sizes, weights, and lengths of proposed and an in the little of the lengths of proposed and an in the little of the lengths of the l
ing point	ls; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- s, and all other important proposed work)
propose to drill this will	to 5,500 to test the Gallap same expected at 5160',
	to 5,500 to test the Gallup sand expected at 5160'.
will set 10 3/4" casing to late.	appreximately 250° with sufficient coment to air-
will set 10 3/4" casing to late.	appreximately 250° with sufficient coment to air-
will set 10 3/4" casing to	
will set 10 3/4" casing to	appreximately 250° with sufficient coment to air-
will set 10 3/4" easing to late. will set 7" easing to 5900' e we the sense to be tested.	appreximately 250° with sufficient consults eir- with sufficient consults place the top 500°
will set 10 3/4" easing to late. will set 7" easing to \$300' e we the senes to be tested.	appreximately 250° with sufficient coment to air-
will not 10 3/4" casing to late. will not ?" casing to \$500' o we the senes to be tested. o casing will be gue purfore	appreximately 250° with sufficient coment to cir- with sufficient coment to place the top 500° sted and the formation fraced during completion.
will not 10 3/4" casing to late. will not ?" casing to \$500' o we the senes to be tested. o casing will be gue purfore	appreximately 250° with sufficient coment to cir- with sufficient coment to place the top 500° sted and the formation fraced during completion.
will not 10 3/4" casing to late. will not ?" casing to \$500' o we the senes to be tested. o casing will be gue purfore	appreximately 250° with sufficient coment to cir- with sufficient coment to place the top 500° sted and the formation fraced during completion.
will not 10 3/4" casing to late. will not ?" casing to \$500' o we the senes to be tested. o casing will be gue purfore	appreximately 250° with sufficient coment to cir- with sufficient coment to place the top 500° sted and the formation fraced during completion.
will not 10 3/4" casing to late. will not ?" casing to \$500' o we the senes to be tested. o casing will be gue purfore	appreximately 250° with sufficient coment to cir- with sufficient coment to place the top 500° sted and the formation fraced during completion.
will not 10 3/4" casing to late. will not ?" casing to \$500' o we the senes to be tested. o casing will be gue purfore	appreximately 250° with sufficient coment to cir- with sufficient coment to place the top 500° sted and the formation fraced during completion.
will not 10 3/4" casing to late. will not ?" casing to \$500' o we the senes to be tested. o casing will be gue purfore	appreximately 250° with sufficient coment to cir- with sufficient coment to place the top 500° sted and the formation fraced during completion.
will set 10 3/4" coming to late. will set 7" coming to \$300" we the sense to be tested. coming will be gun purfere understand that this plan of work must receive a	appreximately 250° with sufficient coment to cir- with sufficient coment to place the top 700° ted and the formation fraced during completion.
will not 10 3/4" casing to late. will not ?" casing to \$500' o we the senes to be tested. o casing will be gue purfore	appreximately 250° with sufficient conent to cir- with sufficient conent to place the top 500° ted and the formation fraced during completion. Approval in writing by the Geological Survey before operations from the Gall Co. ON CON.
will set 10 3/4" coming to late. will set 7" coming to \$300" we the means to be tested. caseing will be gue purfers understand that this plan of work must receive a mpany Sunney Mid-Southine dress All W. Main	appreximately 250° with sufficient conent to cir- with sufficient conent to place the top 500° ted and the formation fraced during completion. Approval in writing by the Geological Survey before operations from the Gall Co. ON CON.
will set 10 3/4" casing to late. will set 7" casing to \$300" we the senes to be tested. casing will be gun purfere	appreximately 250° with sufficient conent to cir- with sufficient conent to place the top 500° ted and the formation fraced during completion. Approval in writing by the Geological Survey before operations from the Gall Co. ON CON.
will set 10 3/4" coming to late. will set 7" coming to \$300" we the senes to be tested. coming will be gun purfers understand that this plan of work must receive a mpany	appreximately 250° with sufficient consult to cir- with sufficient consults place the top 700° ted and the formation fraced during completion. Approval in writing by the Geological Survey before operations by the communication of the Galactic Consultation of the Galactic Con



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

		CII LACATION			Date	<u> </u>	· · · · · · · · · · · · · · · · · · ·
Operator Sun H oska N	ray Mid-Continent Oi e Nos Wot						
Well No. 1	Section 22	· · · · ·	Township .	27 North	Range	13 West	NMPM
Located 660	Feet From	South	Line,	1980	. Feet From	West	Line,
San Ju	an .	County,	New Mexico	. G. L. Eleva	tion <u>6095</u>		
Name of Producing	**			ool		licated Acr	esge
	(Note: All dis	tances must	be from ou	ter boundaries o	f Section)		
						Ed Els Will I I	LSÖÖ AL SURVEY
				j 	LVER	megion, Ni	W MEXICO.
							à
				;			
				i !			
	1		- - - -	i 			
			22	<u> </u>			
				•			
				•			
NOTE This section of form is to be				i !		RF	
used for gas wells only.				1		1	
				;		ON 600	950
	/980			1		OST	
		660				.3	
•	SCALE: 1"	000'	TA SECTION AND ALLE			THE REAL PROPERTY.	
1. Is this We	ll a Dual Comp. ? Yes	No .					a was prepare
	wer to Question I is yes, upleted wells within the		ı		ervision and	that the s	Made by me can are true an
Name				Date Surveyed	d July 1	0, 1956	
Position				Cir. Lea	v.v.	Cook	5 Low F
Address				Reg. La		. Echohawl . N. Mex	t Rog. No. 1545