

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY
P. C. Box 945
Farmington, New Mexico

May 11, 1956

Sunray Mid-Continent Oil Company Box 128 Hobbs, New Mexico

Re: Santa Fc 078056

Sentlemen:

Drill" dated may 9, 1956 covering your well No. 4 N.W. Federal "C" lease in St. DE' sec. 6, T. 25 N., R. 12 W., N. M. . . M., San Juan County, New Mexico, Bisti-Gallup

Your proposed work is hereby approved subject to compliance with the provisions of the "Gil and Gas operating Regulations" revised May 2', 19hC, a copy of which will be sent to you on request, and subject to the Gollowing conditions:

1. Brilling operations so authorized are subject to the situsched shoet for peneral conditions of approval.

2. Furnish copies of all logs.

Very truly yours

Jerry W. Long Acting District Engineer

J'Alongiac

า. อาสิสิริสเติดีเห

# UNITED STATES DEFARIMENT OF THE INTERIOR

GEOLUGICAL SURVEY

. .





 	x	

#### (SUBMIT IN TRIPLICATE)

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

Land Offic	Santa	Fe		
Lease No.	<b>U</b> 5a -	78056		
Unit	G			

SUNDRY NOTICES A	AN	D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	x	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	1	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE DY CUECK MAD	NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ADOVE BY CITECH MAK	IK NA	ORE OF REPORT, NOTICE, OR OTHER DATA)
N. M. Federal Of Lease		, 19 <u>.5</u> 6
	n {	line and 1980 ft. from $\frac{E}{E}$ line of sec. 6
5 /4 of NE/4 25N 12 (14 Sec. and Sec. No.) (Twp.)		· ·
Bisti-Gillup San Jua (Field) (County	or Sub	division) (State or Territory)
The elevation of the dexide thou above sea le		
DETA	ILS	OF WORK
State names of and expected depths to objective sands; show si ing points, and all	izes, w other	eights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)
depth to test the Gallup Sand propose to set 200° of 8 5/8° to drill through to the Gallup 5000° and if productive, set at least 300° above the top of	ex ca p S 5 1 f	ll with retary tools to a sufficient pected at approximately 4840. We sing and cement to surface. We expend and section to a depth of approximate /2" casing through the zone and cement pay zone.  the casing and sand oil frac
	-Oi	By By Title Hobbs are Superincial dent
•••••		Title Hobbs are Superingendent

# NEW MEXICO OIL CONSERVATION COMMISSION

Form	C-128

Ernest V. Echohawk Reg. Land Surveyor, N. Mex., Reg. No. 1545

		W	ell Location and/	or Gas Proration	Plat	te 5-9-56	:
Operator	Sunray Mid-C	Continent Oil	Company	Lease N.M.			
Well No. Fe	deral C#4	Section 6	<b>5</b> Town	ship 25 Nor	th Range	12 West NMPM	
Located	1980	Feet From	North I	ine, 1980	Feet From	m <b>East</b> Lir	ıe,
	San Juan		County, New 1	Mexico. G. L.	Elevation	G178	
Name of Pr	oducing Forma	tion Gallu	p Sand	Pool Bist	ci-Ext. D	edicated Acreage 40	
	1	(Note: All dist	ances must be fr	o <mark>m outer</mark> bounda	ries of Section)		:
		. 1	·.				
		i		·		The state of the s	
				· C	1		
				. <b>6</b> 0			
					·- <del> </del> ·		
				!	į		
				<b>0</b>	<del></del>		
					:		
		,		 			
		. 1		<b>.</b> 	1	*	
		:			į		•
		i 			1		
NOT This section	1	;			i		
form is to bused for ga	e .			M man from the or and the same			
wells only.					1		
				·	1		.•
		1			\$ }		
		SCALE: 1" 10				Colored Colored	-
1. Is thi	s Well a Dual	Comp. ? Yes	No X	•		the above Plat was pre-	•
			re there any othe	under my		iai sarveys nede by n i that the salas are tru	
dually Yes	r completed we . No	ells within the	dedicated acreage	• •		knownde and bebef.	
	A. Parry		Adle			GETT TO	
	-	Superinten	dent	· · ·	veyed May 4	_	
			ent Oil Co.	م هئا۔	Eurost V	T. Pohohowk	

Box 128 - Hobbs, New Mexico

 $\mathbf{A} \mathbf{d} \mathbf{d} \mathbf{r} \mathbf{e} \mathbf{s} \mathbf{s}$