(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau	
Approval expire	s 12-31- 60.

Land Office Santa Fa

Lease No. USA 078056

PECEIVED

LI III	D REPORTS ON WELLS
SUNDRY NOTICES AND	SUBSEQUENT REPORT OF WATER SHUTSOFFILMS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT OF THE SHOP OF THE SHO
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 RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
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 ARANDON WELL.	Commerting well to injection well

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		Juna 25	, 19 59
H. H. Federal *C*	(Nive	(F.)	
Well No is located		1986. from \ W.	ne of sec
5H/4 3ec. 4 3) (4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	and the state of t
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Right Lower Gallup	(County or Subdivision)	(State or Asia	
The elevation of the derrick floo	or above sea level is6362 ft.		· Mc
	DETAILS OF WORK	· ·	CO 3 /
(State names of and expected depths to obje	ective sands; show sizes, weights, and length ing points, and all other important propos	s of proposed casings; indicate ed work)	midding Ms, coment

An additional some was perforated hobe to hose w/h dyna jet per ft. A Daker Model *D* Packer was set at hose & the Tbg. landed in the Packer with 2000of tension. Well ready for injection with interval from hose to hoos open from injection in the Lower Gallup Cone.

We plan to start injection in to this well June 26, 1959. This well approved as injection well June 1, 1959 - New Maxico Oil Conservation Commission Order No. H-lklk.

I understand	that this plan of work must receive approval in writing b	by the Geological Survey before operations may be commenced.
Company	SUNRAY MID-CONTINENT CIL COMP	
Address	Hm. 166	C L W
	Petroleum Center Building	By Hell Steere (
	Farmington, New Mexico	Title King inser

 $(x,y) = (x,y) \frac{\partial x}{\partial x} + (x,y) \frac{\partial y}{\partial x$

BACO TO LONG

Appendix of the second of the

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