## (SUBMIT IN TRIPLICATE)

Budget Bureau 42-R358.3. Approval expires 12-31-55.

Las Cruces Land Office ...

0 30132-B Lease No.

Clesses "B" Unitation Service Oli Co.

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

1565 SEP 24 M 7:41

understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced mpany				11		<del></del>			
SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT									
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR MELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SOUTCE OF INTENTION TO SHOOT OR ACIDIZE. SOUTCE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDON				1 11					
SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF				1 11					
SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT OF R				1 1					
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 21.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 21.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 21.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPOR				1 11					
ell No. 10 is located 1965 ft. from S line and 10.6 ft. from W line of sec. 20.  10 St. 30 22-5					OFFICMENTARY	WELL HISTO	KY		
ell No. 10 is located 1989 ft. from S line and 10.6 ft. from W line of sec. 20.  10 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  11 Sec. 10 (State or Territory)  12 Sec. and Sec. No.) (Twp.) (County or Subdivision) (State or Territory)  13 Sec. 10 (State or Territory)  14 Sec. 10 (State or Territory)  15 Sec. 10 (State or Territory)  16 Sec. 10 (State or Territory)  17 Sec. 10 Sec. 10 (State or Territory)  18 Sec. 10 (State or Territory)  19 Sec. 10 (State or Territory)  10 Sec. 10 (State or Territory)  10 Sec. 10 (State or Territory)  11 Sec. 10 Sec. 10 (State or Territory)  11 Sec. 10 Sec		(12	NDICATE ABOVE BY CHE	CK MARK NATUR	E OF REPORT. NO	OTICE OR OTI	IFR DATA)		
ine and sec. 39.  Which is located with from S line and ft. from W line of sec. 39.  Which is a second sec. No.)  (Green and sec. No				******		Soptoni	oe 21		. 15
(6) See, and Sec. No.)  (Field)  (County or Subdivision)  (State or Territory)  e elevation of the derrick floor above sea level is  (Field)  (County or Subdivision)  (State or Territory)  e elevation of the derrick floor above sea level is  (Field)  (County or Subdivision)  (State or Territory)  e elevation of the derrick floor above sea level is  (Field)  (County or Subdivision)  (State or Territory)  (State or T	ell <b>No.</b>	<b>10</b> is l	ocated 1980 f	t. from S	line and	<b>).6</b> ft.	from $\left\{ \begin{array}{c} \mathbf{x} \\ \mathbf{w} \end{array} \right\}$ 1	ine of sec.	30
(Field) (County or Subdivision) (State or Territory)  e elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  the names of and expected depths to objective aands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coing points, and all other important proposed work)  well use deallied to 3700 in line and cane. San 124.3 to. (3765.57°)  (D 144 and 15.5 casing set at 3700 and commented with 100 states is gaing set at 3700 and commented with 100 states is gaing set at 3700 and commented with 100 states is gaing set at 3700 and commented with 100 states is gaing set at 3700 and commented with 100 states is gaing set at 3700 and commented with 100 states is gaing and to set is hours prior to testing for shell-off. County was deallied to set is hours prior to testing for shell-off. County was deallied with 100 gallons of mad set in from 3600-3710 was additionally and set in the set of completion is including.  Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced in the set of set of the set of set of the set of the set of set of the set o	in sw	30	22)-6	<b>36-</b> 8	,	M.N.P.H	( ** ) <b>!</b>		
(Field) (County or Subdivision) (State or Territory)  e elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work)  swall use dealled to 3760° in lines and cand. San 124.3 to. (3765.57°) of 19 144° and 15.5° easing set at 3750° and consisted with 400 sacks 45 gal passed and 12:00 noon, September 13, 1956. Consent was accounted with 600 sacks 45 gal passed to at a hours prior to testing for shad-off. Consent was accounted with 615 passed to the first passed to the fi	<u> </u>	and Sec. No.)	(Twp.)	(Range)		******			
DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work)  swell was dealled to 3780° in line and cand. See 125.3 to. (3765.57°) of Dial and 15.5° casing set at 3780° and committed with 400 scoke 45 gel possess meet. Plug was down at 12:00 noon, September 13, 1956. Commit was dealled. Casing was parameted with 400 scoke 45 gel possess meet. Plug was down at 12:00 noon, September 13, 1956. Commit was dealled. Casing was parameted with 4 jet shorte per floot from 3600°-3710 wall was activated with 500 gallons of mad actid. Seek of completion is invaling.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced in the completion of the seek of completion in the completion is the seek of completion in the completion of the seek of completion is the seek of completion in the seek of completion in the seek of completion in the seek of completion is the seek of completion in the seek of comp		(Field)		I.			Hew Me	xico	
hpany Cities Service Cil Company		and expected dept	Lihs to objective sands; ing points,	DETAILS O	F WORK				
Hobbe, New Maxine By Freque	on mail (1) 14/2 sacks (1) to 1778.	and expected dept was drille and 15.5/ mest. Fin set 4f he bested will i. Casing	the to objective sands; ing points, ing points, ing points, ing points, ing points, ing points, ing points and ing prior to 625 parade	show sizes, weight and all other immediate 3780° at 12:00 no testing f	F WORK  hts, and lengths portant propose  and, and commit	ian 124. ad with mbor 18 Ef. Ga sfactor	3 jto. ( 400 seci , 1956. most was y results	3765.57 to AS go General drilled . Plug	) o
	well well to your to well well well well well well well wel	and expected depi	the to objective sands; ing points, ing points, ing points, ing points, ing points, ing points, ing points and ing parties are parties as parties appropriate the color of the	show sizes, weigh and all other implemental and all other implemental and a 1780 as testing for the street and a 1880 as t	F WORK  hts, and lengths portant propose  and series  with sets  jet shet	ion 12).  od with  mbor 18  ef. Go  sfactor  por fi  wath	3 jte. ( 400 saci , 1956.  west was remained from of sample	3765.57° ke 45 ge General drilled Plug 3660°-5	) of property of the property
	understand	and expected depi	the to objective sands; ing points, ing points at the particular to the fact points and particular to the fact points and the fact points are particular to the fact points and the fact points are particular to the fact points and the fact points are particular to the fact points and the fact points.	show sizes, weigh and all other implemental and all other implemental and a 1780 as testing for the street and a 1880 as t	F WORK  hts, and lengths portant propose  and series  with sets  jet shet	ion 12).  od with  mbor 18  ef. Go  sfactor  por fi  wath	3 jte. ( 400 saci , 1956.  west was remained from of sample	3765.57° ke 45 ge General drilled Plug 3660°-5	) of property of the property