Budget Bureau No. 42-R358.4. Approval expires 12-31-60.	2-
Land Office	
Lease No. 27-016091	
1A-08-000-1A6	

## SUNDRY NOTICES AND REPORTS ON WELLS

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 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 ABANDON WELL	

E.J. SOUS MALS		Segmenter 1990,, 1909
Well No	ted $ft. from \begin{cases} N \\ S \end{cases}$ line and $ft. from $	ft. from E line of sec 7
on/A ma/A mar. T	30 Sauth 5 Vest Helle	P. W.
(1/4 Sec. and Sec. No.)	(Twp.) (Range) (Meric	dian)
(Field)	(County or Subdivision)	(State of Territory) 5 1958
The elevation of the	above sea level is 6t.	SEP 19 19 CON. CON.
	DETAILS OF WORK	0,81.
State names of and expected depths to the July 1h, 1996. Set us Partiami regular will consent classry when the of consent fifty you the the consent fifty you th	to objective sands; show sizes, weights, and lengths of proping points, and all other important proposed work.  Sold of 15-3/4, 15-46, 32-13/4	eneing & 196.39°, common the state of the st
State names of and expected depths to the July 13, 1936. Set use Partiami suggians we do not not seemed \$775 years. Set 1-5/6", 1-5 w/d flacete per state to the bure burer took.  27.31' of 3-1/8", 3-5 of w/100 ex Partiami.	cobjective sands; show sizes, weights, and lengths of prop- ing points, and all other important proposed work.  A Catling, Takens of nearest class  A Catling, Takens of nearest class  A Catling, Takens of nearest class  A Catling to the catling of 1535-63°, come  and So an will Catling plans of floor  Canding to the Catling plans of the Catling plan	eneing & 196.39°, common oneing & 196.39°, common oneing & 196.39°, common one 18 hours before that. Common with the part on. Common was a linear hanger & 3452.50 com transfer of 3452.50 com transfe
t July 13, 1996. Set us Pertiand regular up of casest elerry these th of casest 19756 years.  23.43° of 7-5/8°, 3-5 w/6 fixe before test.  24.21° of 3-1/8°, 3-5 of 4/300 sx Pertians received to 19006, he	Modes of 16-3/4", 5-46, 32.7% at the College of 16-3/4", 5-46, 32.7% at the College of content of the stand o	encing & 196.39°, ennougy Shi cubic St. Approxi- tions. 10° 7. Articulated to 12 km before test. Co mick w/150 on Portions of the per on. Count was to liner honor & 3551.5 land regular w/g/ Sleening to heave test.
t July 13, 1996. Set us Pertiand regular up of casest elerry these th of casest 19756 years.  23.43° of 7-5/8°, 3-5 w/6 fixe before test.  24.21° of 3-1/8°, 3-5 of 4/300 sx Pertians received to 19006, he	Mode of 16-3/4", 5-46, 36.7% of Catle. Volume of conset share stand 60%. Retained formation a square inch. Causet was in place 30, 26.40\$ casing \$ 3535.85°, common 50 an u/25 Catle plan of floor Casing technic 62.  5, 34\$ liner \$ 3738.31°, Beech-in regular u/45 gal and 100 as Purtice 35 in place 35 in	encing & 196.39°, ennougy Shi cubic St. Approxi- tions. 10° 7. Articulated to 12 km before test. Co mick w/150 on Portions of the per on. Count was to liner honor & 3551.5 land regular w/g/ Sleening to heave test.