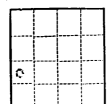
Form	9-881 a
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	Senta Pe
Lease No.	Z - 072634
I lmia	K-Claraban

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	3030
NOTICE OF INTENTION TO CHANGE PLANS	! !!	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	l l
NOTICE OF INTENTION TO CHARGE PLANS	1 11	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR F		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR ACI		SUPPLEMENTARY WELL HISTORY	/ L
NOTICE OF INTENTION TO PULL OR ALTE	i 1	GOTT LEMENTAL THEE INSTANT	
NOTICE OF INTENTION TO ABANDON WELL		C.	19111
(INDICATE A	BOVE BY CHECK MARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)	4
		July 15	, 19
McClemalan	Name of Street	(17.3.	
Vell No. 10-D is located	1700 ft. from.	line and ft. from W line of se	ec. 24
채충 dection 24	7-001 7-108	Sall of all a	
(1/2 Sec. and Sec. No.)	(Twp.) (Rang		
Angel Pock Extension (Field)	(County or Sub	division) (State or Territory)	
	DETAILS	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)	g jobs, ceme
State names of and expected depths to object the spudded 7/12/00 et 10 its. 10' of 8 5/	DETAILS jective sands; show sizes, we ing points, and all other	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)	
ell was spudded 7/12/50 et 10 jts., po' of 8 5/ ested casing with 500° p	DETAILS jective sands; show sizes, we ing points, and all other	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)	
State names of and expected depths to object to graduate 7/12/30 et 10 jts., por of 8 5/ested casing with 500% por leaks.	DETAILS jective sands; show sizes, we ing points, and all other  On aurinou casi	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)	
State names of and expected depths to object to graduate 7/12/60 et 10 jts., por of 6 5/2 seted chains with 5000 por loaks.	DETAILS jective sands; show sizes, we ing points, and all other ing points, and all other ing points. The surface cast ressure for 30	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)  All lengths at 320° with 225 sections.	
State names of and expected depths to object 10 jts., por or 8 5/ested casing with 500f por loaks.	DETAILS jective sands; show sizes, we ing points, and all other ing points, and all other ing points. The surface cast ressure for 30	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)  All lengths at 320° with 225 sections.	
State names of and expected depths to object to the spudded 7/12/60 et 10 jts., por of 6 5/2 seted casing with 500 p	DETAILS jective sands; show sizes, we ing points, and all other ing points, and all other ing points. The surface cast ressure for 30	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)  age landed at 320° with 225 sectors and the sectors are sectors.	
State names of and expected depths to object 10 jts., por or 8 5/ested casing with 500f por loaks.	DETAILS jective sands; show sizes, we ing points, and all other ing points, and all other ing points. The surface cast ressure for 30	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)  age landed at 320° with 225 sectors and the sectors are sectors.	
State names of and expected depths to object 10 jts., 10° of 8 5/ ested casing with 500° po loaks.	DETAILS jective sands; show sizes, we ing points, and all other ing points, and all other ing points. The surface cast ressure for 30	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)  ng, larged at 320° with 225 sectors dinutes.	
State names of and expected depths to object 10 jts., 10° of 8 5/ ested casing with 500° po loaks.	DETAILS jective sands; show sizes, we ing points, and all other ing points, and all other ing points. The surface cast ressure for 30	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)  ng, larged at 320° with 225 sectors dinutes.	
oll was spudded 7/12/60 of 10 jts., 100 of 5/1 of 8 5/1 sted casing with 5000 polesies.	DETAILS jective sands; show sizes, we ing points, and all other ing points, and all other ing points. The surface cast ressure for 30	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)  ng, larged at 320° with 225 sectors dinutes.	
State names of and expected depths to object 10 jts., 10° of 0 5/ seted chains with 500° per leaks.  Tilled cement plus 7/13/ seted with 500° pressure of drep in pressure.	DETAILS jective sands; show sizes, we ing points, and all other ing points of authors in the points of the p	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)  ng, larged at 320° with 225 sector districts.  REFEVED  JUL 21 1960 OIL CON. COM.	
oll was spudded 7/12/00 of 10 jts., 10° of 8 5/ sted casing with 500° polaris. The tod with 500° pressure of the pressure.  I understand that this plan of work me	DETAILS jective sands; show sizes, we ing points, and all other ing points of the section of	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)  ng, larged at 320° with 225 sector districts.  REFEVED  JUL 21 1960 OIL CON. COM.	
State names of and expected depths to object to jts., 10° of 8 5/ seted chains with 500° poles.  The cement plus 7/13/ seted with 500° pressures of the pressure.	DETAILS jective sands; show sizes, we ing points, and all other ing points of the section of	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)  ng, larged at 320° with 225 sector districts.  REFEVED  JUL 21 1960 OIL CON. COM.	
State names of and expected depths to object 10 jts., 100 of 8 5/2 sted casing with 500 poleaks.  rilled cerent plus 7/13/2 sted with 500 pressures of the pressure.  I understand that this plan of work me Company Asted Cil & Company	DETAILS jective sands; show sizes, we ing points, and all other ing points of the section of	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)  ng, larged at 320° with 225 sector districts.  REFEVED  JUL 21 1960 OIL CON. COM.	
State names of and expected depths to object 10 jts., 100 of 8 5/2 sted casing with 500 poleaks.  rilled cement plus 7/13/2 sted with 500 pressures drop in pressure.  I understand that this plan of work me Company Astee Cil & Company	DETAILS jective sands; show sizes, we ing points, and all other ing points of the section of	of Work  sights, and lengths of proposed casings; indicate mudding important proposed work)  ag, larged at 320° with 225 sector  agus 1960  OIL CON. COM.  OIL CON. 3  ing by the Geological Survey afore obstations may be co	mmenced.
State names of and expected depths to object 10 1ts., 100 of 0 5/ceted casing with 500 poleaks.  rilled cement plus 7/13/ceted with 500 pressures of the pressure.  I understand that this plan of work me Company Asten Cil & Casing Casing 570.	DETAILS jective sands; show sizes, we ing points, and all other ing points in the ing po	OF WORK sights, and lengths of proposed casings; indicate mudding important proposed work)  DELEVIORE  REFERENCE  OIL CON. COM.  OIL CON. COM.  OIL CON. GOM.  OIL CON. GOM.	mmenced.
State names of and expected depths to object to jts., 100 of 0 5/2 of 0 5/2 sted chains with 500 pressure of the pressure.  I understand that this plan of work me Company Alaber Cil & Company	DETAILS jective sands; show sizes, we ing points, and all other ing points in the ing po	of Work  sights, and lengths of proposed casings; indicate mudding important proposed work)  ag, larged at 320° with 225 sector  agus 1960  OIL CON. COM.  OIL CON. 3  ing by the Geological Survey afore obstations may be co	ommenced.