## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
Gentreet # 125	
Allottee	
Lease No.	
Andrews Barrelson &	

Mr. ....

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 REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT	1 1
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY.	
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)	*,
	Sectorior 3	, 19_
'ell No.   8 is located 220 ft. from	(N) 1:	,
ell 140 is locatedit. Ifor	m line and ft. from line of sec.	
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
mit Blesse-Pietered Cliffe Bie Am	The Head	
	r Subdivision) (State or Territory)	
DETAIL	LS OF WORK	
he elevation of the derrick floor above sea level DETAII tate names of and expected depths to objective sands; show size ing points, and all ot	LS OF WORK	bs, cement-
DETAIL	LS OF WORK  s, weights, and lengths of proposed casings; indicate mudding jo her important proposed work)	bs, cement-
DETAIL cate names of and expected depths to objective sands; show size ing points, and all others.	LS OF WORK  s, weights, and lengths of proposed casings; indicate mudding jour important proposed work)	bs, cement-
DETAIL tate names of and expected depths to objective sands; show size ing points, and all other contracts of the same second o	LS OF WORK  s, weights, and lengths of proposed casings; indicate mudding jour important proposed work)	bs, cement-
DETAIL  ate names of and expected depths to objective sands; show size ing points, and all other sands of the same sands	LS OF WORK  s, weights, and lengths of proposed casings; indicate mudding jour important proposed work)	bs, cement-
DETAIL  ate names of and expected depths to objective sands; show size ing points, and all ot  was appelded 9/2/59  150 of 8 5/30 currence Cening, lands at Cening for 30 cinutes with 5000 p  1st Cening plug 9/3/59  2 for 30 cinutes with 5000 preserve  rep in protours.	LS OF WORK  s, weights, and lengths of proposed casings; indicate mudding journal proposed work)  If as 168* 188* 1800 cases courses the leaks.  SEP 8 1959  OIL CON. COM.  DIST. 3	
DETAIL  ate names of and expected depths to objective sands; show sizes ing points, and all other contents and all other contents are sandfast 9/2/59  100 at 3 5/35 currence Cassing, lands of Cassing for 30 circulate with 5000 processes plug 9/3/59  2 for 30 circulate with 5000 processes on in processes.	LS OF WORK  s, weights, and lengths of proposed casings; indicate mudding journal proposed work)  If as 168* 188* 1800 cases courses the leaks.  SEP 8 1959  OIL CON. COM.  DIST. 3	
DETAIL  tate names of and expected depths to objective sands; show size ing points, and all ot  the accided 9/2/39  150° et 8 5/3° curface Casing, leade at Casing for 30 cisutes with 500° p  160° Casing for 30 cisutes with 500° p  160° Casing 9/3/39  160° Casing 9/3/39  170° In protessor.  I understand that this plan of work must receive approval in w	LS OF WORK  s, weights, and lengths of proposed casings; indicate mudding journal proposed work)  If as 168* 188* 1800 cases courses the leaks.  SEP 8 1959  OIL CON. COM.  DIST. 3	