## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe
Lease No	079962	) 
Unit		

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLA NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL OF NOTICE OF INTENTION TO SHOOT OR A NOTICE OF INTENTION TO PULL OR AL' NOTICE OF INTENTION TO ABANDON WI	SHUT-OFF	SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUPPLEMENTARY WEL	OF WATER SHUT-OFF OF SHOOTING OR ACIDIZ OF ALTERING CASING OF REDRILLING OR REP/ OF ABANDONMENT L HISTORY	AIR	
		Cataba	er 1h	, 19 <b>50</b>	
/ell Nois locat	ed <b>1650</b> ft. from	S line and 990	In from $\left\{ egin{array}{c} \blacksquare \ W \end{array} \right\}$ line	ne of sec	
S#2 Sec. 26	(Twp.)	Range)			
(A oec and oec No.)	San Juan	Kangej	(Meridian)	ió	
(Field)		Subdivision)	(State or Ter	ritory)	
. Drill to approximat . Cement surface casi	bjective sands; show sizes, ing points, and all othe saly 200° and se ing to top of he	et 13-3/6° sur	rk) face easing.		t-
i. Drill to approximate. Cement surface casi brill to approximate encountered and set common 9-5/8" casis brill, core and tes brill, core and tes set 7" liner from a with approximately	bjective and a; show size, ing points, and all others and a little and	weights, and lengths of proposed we important proposed we at 13-3/6" surplets. Ing and testing and testing sately 200 sacismitely 1000! to 780! to top of nt.	race easing.  g any oil or ga  ke cement.  o top of Point  Point Lookout	as shows Lookout sand and osment s	atoi Ane
Prill to approximate encountered and set concurtered and set Coment 9-5/8" casing Drill, core and tes with approximately 7. Drill Point Lookout Mitro.	bjective sands; show sizes, ing points, and all other sally 200° and seeing to top of he sally 1000°, corresponding with approximately 3° 200 sacks consist with cable too	weights, and lengths of proposed west 13-3/6" surice to 13-3/6" to 13-3/6" to 13-3/6" to 13-3/6" surice to 13-3/6" to 13-3/6" surice to 13	Face casing.  Face casing.  Any oil or gates any oil of Point Lookout.  Banks with appropriate any or operations of Point Lookout.	Lookout sand and osment s eximately 100	atoi Ane
Commit to approximate Commit surface casi Prill to approximate encountered and set Commit 9-5/8" casis Drill, core and tes Set 7" liner from a with approximately Drill Point Lookout Hitro.  Lunderstand that this plan of work m	bjective sands; show size, ing points, and all other law 200° and see the points of the law 1000°, don't perform approximately 3° 200 sacks cener with gable too with gable too with gable too with gable too with gable too.	weights, and lengths of proposed we the 13-3/8" surious. Ing and testing and testing such that the surious tely 1000 to top of the surious and shoot such and shoot such that and shoot such that and shoot such that the surious telegraphs are such that t	face easing.  Face easing.  Early oil or gates the community of Point Lookout  Bane with appropriate the community of the com	Lookout sand and osment s eximately 100	atoi Ane
i. Drill to approximate. Coment surface casi l. Prill to approximate encountered and set l. Coment 9-5/8" casis l. Drill, core and tos l. Bet 7" liner from a with approximately l. Drill Point Lookout Hitro.  I understand that this plan of work m ompany HELEON AND El ddress 1928 H & H Towas	bjective sands; show size, ing points, and all other law 200° and see the points of the law 1000°, don't perform approximately 3° 200 sacks cener with gable too with gable too with gable too with gable too with gable too.	weights, and lengths of proposed we the 13-3/8" suriciting and testing and testing sately 200 sadiustely 1000° to top of the and shoot in the same should be same shown in the same shoot in the same should be same	FACE CASING.  FACE CASING.  ANY OIL OF SE  KE COMMUNICATION OF POINT LOOKOUT.  POINT LOOKOUT.  BERNE WITH APPENDING THE POINT LOOKOUT.  LLOYD  ON AND RIMARD 1	Lookout sand and coment socimately 100	atoi Ane
Cement surface casi Prill to approximate encountered and set Cement 9-5/8" casis Prill, core and tes Bet 7" liner from a with approximately Drill Point Lookout Hitro.  I understand that this plan of work m	bjective sands; show size, ing points, and all other law 200° and see the points of the law 1000°, don't perform approximately 3° 200 sacks cener with gable too with gable too with gable too with gable too with gable too.	weights, and lengths of proposed we the 13-3/8" surious. Ing and testing and testing such that the surious tely 1000 to top of the surious and shoot such and shoot such that and shoot such that and shoot such that the surious telegraphs are such that t	FACE CASING.  FACE CASING.  ANY OIL OF SE  KE COMMUNICATION OF POINT LOOKOUT.  POINT LOOKOUT.  BERNE WITH APPENDING THE POINT LOOKOUT.  LLOYD  ON AND RIMARD 1	Lookout sand and cement a sximately 100 may be commenced.	ato ane