(SUBMIT IN TRIPLICATE)

UNITED STATES

Land Office Lease No. 078506 Unit Hordhane

TOTAL SHE DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		CUDOTON	
NOTICE OF INTENTION TO CHANGE PL	ANS	WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	THE OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL (R REPAIR WELL	SUBSECUENT DEPOSIT	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSECUENT DEPOSIT	
NOTICE OF INTENTION TO PULL OR A	TER CASING.	SUDDI EMENTADO	
NOTICE OF INTENTION TO ABANDON W	ELL	SUPPLEMENTARY WELL HISTORY	X
(INDICATI	ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		July 2	10
ell No 1 Sondberts leasts	J 666 c. c	(Dist)	, 19
SE SUL See 12	a it. from	$\int_{S}^{\infty} \lim_{N \to \infty} \operatorname{ft. from} \left\{ \begin{array}{c} F_{W} \\ W \end{array} \right\} $ line of F_{W}	sec13
(½ Sec. and Sec. No.)	7-318 (Twp.)	(Range) (Meridian)	
(Field)	San Ji	or Subdivision)	
		(State or Territory)	
e elevation of the derrick fl	oor above sea lev	vel is 6514 f+	
	DETAI	LS OF WORK	
te names of and expected depths to ob	jective sands: show size		
	ing points, and all of	es, weights, and lengths of proposed casings; indicate muddin	
Re-entered hole 5-12	ing points, and all of	es, weights, and lengths of proposed casings; indicate muddin ther important proposed work)	g jobs, cement
nountered hole 5-12	-56. Cleaned	out to ald T.D. 6050.	
nountered hole 5-12	-56. Cleaned	out to ald T.D. 6050.	
nountered hole 5-12	-56. Cleaned	out to ald T.D. 6050.	
Well was sandeil fre odl and 19,500f sand	-56. Cleaned stared thre 2 on 5-13-56.	out to als T.D. 6050. tubing from 5622 to 5650 with 18,	,000 gal
Well was sandeil fre odl and 19,500f sand	-56. Cleaned stared thre 2 on 5-13-56.	out to als T.D. 6050. tubing from 5622 to 5650 with 18,	,000 gal
Well was sandeil fre odl and 19,500f sand	-56. Cleaned stared thre 2 on 5-13-56.	out to ald T.D. 6050.	,000 gal
Well was sandeil fra odl and 19,500f sand Well was sandeil fra 20,000f sand on 5-15.	-56. Cleaned stared thre 2 on 5-13-56. stared from 51 -56.	out to als T.D. 6050. tubing from 5622 to 5650 with 18, 135-5258 with 13,860 gallons oil as	,000 gal
Well was sandeil fre odl and 19,500f sand	-56. Cleaned stared thre 2 on 5-13-56. stared from 51 -56.	out to als T.D. 6050. tubing from 5622 to 5650 with 18, 135-5258 with 13,860 gallons oil as	,000 gal
Well was sandeil fra odl and 19,500/ send Well was sandeil fra 20,000/ sand on 5-15.	-56. Cleaned stared thre 2 on 5-13-56. stared from 51 -56.	out to als T.D. 6050. tubing from 5622 to 5650 with 18, 135-5258 with 13,860 gallons oil as	,000 gal
Well was sandeil fra odl and 19,500/ send Well was sandeil fra 20,000/ sand on 5-15.	-56. Cleaned stared thre 2 on 5-13-56. stared from 51 -56.	out to als T.D. 6050. tubing from 5622 to 5650 with 18, 135-5258 with 13,860 gallons oil as	,000 gal
Well was sandeil fra odl and 19,500f sand Well was sandeil fra 20,000f sand on 5-15. Initial Potential aff	-56. Cleaned stared thre 2 on 5-13-56. stared from 53 -56.	tubing from 5622 to 5650 with 18, 135-5258 with 13,860 gallone oil as RELEVI	,000 gal
Well was sandeil fra odl and 19,500f sand Well was sandeil fra 20,000f sand on 5-15. Imitial Potential aff	-56. Cleaned stared thre 2 on 5-13-56. stared from 53 -56.	tubing from 5622 to 5650 with 18, 135-5258 with 13,860 gallons oil as REFERENCE.	,000 gal
Well was sandeil free odl and 19,500 sand Vell was sandeil free 20,000 sand on 5-15. Imitial Potential after the sand of the s	of S-13-56. Stared from 51-56. Stared from 51-56.	out to als T.D. 6050. tubing from 5622 to 5650 with 18, 135-5258 with 13,860 gallons oil as	,000 gal
Well was sandeil fra odl and 19,500f sand Well was sandeil fra 20,000f sand on 5-15. Imitial Potential aff	of S-13-56. Stared from 51-56. Stared from 51-56.	tubing from 5622 to 5650 with 18, 135-5258 with 13,860 gallons oil as REFERENCE.	,000 gal
Well was sandeil fra odl and 19,500 send Vell was sandeil fra 20,000 sand on 5-15. Imitial Petential affi understand that this plan of work must pany Senthern Union	of S-13-56. Stared from 51-56. Stared from 51-56.	tubing from 5622 to 5650 with 18, 135-5258 with 13,860 gallons oil as REFERENCE.	,000 gal
Well was sandeil free odl and 19,500 sand Vell was sandeil free 20,000 sand on 5-15. Imitial Potential after the sand of the s	of S-13-56. Stared from 51-56. Stared from 51-56.	tubing from 5622 to 5650 with 18, 135-5258 with 13,860 gallons oil as REFERENCE.	,000 gal
Well was sandeil fractil and 19,500 send Vall was sandeil frace,000 send on 5-15. Initial Petential affi	othered thre 2 on 5-13-56. Stared from 51-56. Stared from 51-56. Street revert 33.	tubing from 5622 to 5650 with 18, 135-5258 with 13,860 gallons oil as REFERENCE.	,000 gal

