(F	eb. 19	881 86 51)	

UNITED STATES DEPARTMENT OF THE INTERIOR COOGLICAL SURVEY

Land Office Santa Pa
Lease No. 22 016069
Unit

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	THE PERSON OF ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS	TEDING CASING
TICE OF INTENTION TO TEST WATER SHUT-OFF	THE THE PROPERTY OF THE PROPER
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	THE STANDSHIFT
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	1
(INDICATE ABOVE BY CHECK MAN	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(III-2-21-V-2-V-2-V-2-V-2-V-2-V-2-V-2-V-2-V-	
	October 7, 19.
P. Seunders	om. ${\mathbb{C} \atop S}$ line and 1990 ft. from ${\mathbb{C} \atop S}$ line of sec. 11
ll No is located it. Iro	S I me and
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(½ Sec. and Sec. No.) (Twp.)	· ·
Idest - Dekete Sen Juan Co	ty or Subdivision) (State or Territory)
,	
ne elevation of the derrick floor above sea	level is Andrea It.
DET	AILS OF WORK
DEI	ALS OF MONE
a sa a s	the and lengths of proposed casings; indicate mudding jobs, cem
் சிக்கண்	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem all other important proposed work)
he W. P. Saunders Well No. 1 is discrepantions 5581-5501', 5610-5615' od the Dakota Sand through perfer reducing 100% water, at the rate of the Dakota Sand has been fully test to our intention to set a Halling squeeze off the Dakota performancement and abandon the Dakota zone	vaizes, weights, and lengths of proposed casings; indicate mudding jobs, cemall other important proposed work) ual completed in the Gallup Seed through 1, 5656-5078', 5635-5694' and 5705-5746' utions 6445-6453'. The Dekote Seed is of 143 barrels per day when everated. ted and found to be non-productive. barton *** **Comment retainer at 6350' utions 6445-6453' with 50 anaks of
referations 5564-5501, 5610-5615 of the Dakota Sand through perference of Dakota Sand through perference Dakota Sand has been fully tast in our intention to set a Balling aqueese off the Dakota performance and abandon the Dakota some	values, weights, and lengths of proposed casings; indicate mudding jobs, cemall other important proposed work) ual completed in the Gallup Sand through 1, 5656-5078', 5635-5694' and 5705-5746' utions 6445-6453'. The Dekota Sand is of 143 barrels per day when everated. ted and found to be non-productive. barton *** emant retainer at 5350' itions 6445-6453' with 50 angks of valing by the Geological Survey before operations may be commenced.
referations 5564-5501', 5610-5615' at the Dakota Sand through perference of the Dakota Sand has been fully tast to our intention to set a Halling aqueese off the Dakota performance and abandon the Dakota some	values, weights, and lengths of proposed casings; indicate mudding jobs, cemall other important proposed work) ual completed in the Gallup Sand through 1, 5656-5078', 5635-5694' and 5705-5746' utions 6445-6453'. The Dekota Sand is of 143 barrels per day when everated. ted and found to be non-productive. barton *** emant retainer at 5350' itions 6445-6453' with 50 angks of valing by the Geological Survey before operations may be commenced.
referations 5585-5501', 5610-5615' of the Dakota Sand through perference the Dakota Sand has been fully tead to our intention to set a Halling squares off the Dakota performance and abandon the Dakota some	values, weights, and lengths of proposed casings; indicate mudding jobs, cemal other important proposed work) ual completed in the Gallup Seed through 1, 5656-5078, 5635-5694, and 5705-5716; utions 6445-6453. The Dekota Sand is of 143 barrels per day when everated. ted and found to be non-croductive. barton "Co" empet retainer at 5350; itions 6445-6453; with 50 anake of valin writing by the Geological Survey before operations may be commenced.
Tunderstand that this plan of work must receive approv	values, weights, and lengths of proposed casings; indicate mudding jobs, cemal other important proposed work) ual completed in the Gallup Sand through , 5656-5078', 5635-5694' and 5705-5746' utions 6445-6453'. The Dekota Sand is of 143 barrols per day when everated. ted and found to be non-croductive. Larton 1045-6453' with 50 anaks of valing bids-6453' with 50 anaks of (Signed) P. E. Cosnar.
referations 5581-5501', 5610-5615' of the Dakota Sand through perfer reducing 100% water, at the rate of the Dakota Sand has been fully tead to over intention to set a Salling squares off the Dakota perferancement and abandon the Dakota some I understand that this plan of work must receive approve Company	values, weights, and lengths of proposed casings; indicate mudding jobs, cemal other important proposed work) ual completed in the Gallup Sand through , 5656-5078', 5635-5694' and 5705-5746' utions 6445-6453'. The Dekota Sand is of 143 barrols per day when everated. ted and found to be non-croductive. Larton 1045-6453' with 50 anaks of valing bids-6453' with 50 anaks of (Signed) P. E. Cosnar.