22

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Offic	ù ±• ±	wite	<u> 70</u>	
Lease No.	07	214		
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	CES AND REPORTS ON WELLS
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 RE-DRILL OR REPAIR W	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	ft. from [N] line and 1300 ft. from [E] line of sec. 22
(1/4 Sec. and Sec. No.) (Tw	
Basin watota (Field)	(County or Subdivision) (State or Territory)
	DETAILS OF WORK  ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
(State names of and expected depths to objective a ing po	ints, and all other important proposed work)
1. Prilled 7-7/6" hole w/s. 2. See 201 jts. 1-1/2", 10. Command let stage with per seek	d to 0480'.  St. J-Si coming Landed at 0470. Stage collier at 1276.  127 sks 30-30 possis, 12-1/25 sileonite/sk. 105 selt of collowed by 50 at later commit. Flug deem 10400 ps
1. Crille: 7-// bale //2. 2. San 201 jts. L-1/2 10. Commission let stage of the season	d to 00%0'.  58. J-55 casing landed at 0070. Stage collar at 1276.  127 ske 30-30 possis, 12-1/25 gilecrific/sk. 105 salt  C followed by 50 or later covers. Flug deem 10100 ps
1. Crilled 7-7/3 hold s/sa 2. San 201 jts. 1-1/2 10. Command let stage villa per scoken 1/2 of 15 72 12-16-2. 3. Command 2nd stage v/21 Plug down 12:00 A	d to 0.00.  So, J-95 casing Landed at 0.70. Stage collar at 1876.  1.7 sks 90-90 possis, 12-1/25 gilsonite/sk. 105 solt of followed by 90 at 19100 ps.  as 101 blacel "D" followed by 90 at 70:  2-17-62.  (A) S and pressure tested cag. to 3900 psi, on 12-70-62.
1. Orilla: 7-7/5 hold 1/2.  2. San 201 its 1-1/2 its 10-1/2 its 10	d to 00%0'.  St. J-SS coming landed at 0070. Stage collar at 1876.  107 ske 20-30 presis, 12-1/25 disonite/sk. 105 salt  C followed by 50 as later commit. Flug down 10:00 pm  set 107 stageof "D" followed by 30 as row.  2-17-62.  OhlS and pressure tested cag. to 3500 pmi, on 12-40-62.  A 100-4366. A 100-4316: 5250-6260.
1. Orilla: 7-7/5 hold 1/2.  2. San 201 its 1-1/2 its 10-1/2 its 10	d to 00%0'.  St. J-SS coming landed at 0070. Stage collar at 1876.  107 ske 20-30 presis, 12-1/25 disonite/sk. 105 salt  C followed by 50 as later commit. Flug down 10:00 pm  set 107 stageof "D" followed by 30 as row.  2-17-62.  OhlS and pressure tested cag. to 3500 pmi, on 12-40-62.  A 100-4366. A 100-4316: 5250-6260.
2. See 201 jts. 1-1/2 10. Commission is stage of the season of the stage of the season	d to 0000.  50. J-55 casing landed at 0170. Stage collar at 1276.  117 ske 90-90 possis, 12-1/20 gileonico/ek. 100 call  C followed by 50 car later correct. Flug down 10100 pm  se 100 staged "10" followed by 70 cm reg.  2-17-62.  Ohlo ski pressure tested cag. to 3500 pmi, on 12-70-62.  Also ski pressure tested cag. to 3500 pmi, on 12-70-62.  Also ski pressure tested cag. to 3500 pmi, on 12-70-62.  Also ski pressure tested cag. to 3500 pmi, on 12-70-62.  Also ski pressure tested cag. to 3500 pmi, on 12-70-62.
2. San 201 just below 100 constant let stage with the stage with t	d to 0000.  St. 1-55 caming landed at 0170. Stage collar at 1276.  117 ske 90-30 possil, 12-1/25 gileculite/ske 105 call of followed by 30 cm 705.  Stage collar at 1276.  Stage collar at 1276.
2. San 201 jts 1-1/2 10 Committed let stage with the same	d to 00%0'.  St. J-SS coming landed at 0070. Stage collar at 1876.  107 ske 20-30 presis, 12-1/25 disonite/sk. 105 salt  C followed by 50 as later commit. Flug down 10:00 pm  set 107 stageof "D" followed by 30 as row.  2-17-62.  OhlS and pressure tested cag. to 3500 pmi, on 12-40-62.  A 100-4366. A 100-4316: 5250-6260.
2. San 201 just below 100 constant let stage with the stage with t	d to 0000.  5. J-5 casing landed at 0170. Stage coliar at 1776.  17 sks 9-0 possis, 12-1/2 disonite/sk. 19 salt  C followed by to at later common. The deem 10100 ps.  2-17-2.  04.5 ski pressure tested cag. to 350 psi, on 12-20-02.  15. 6330-6366, 0008-6318; 0290-6200.  15. 100,000 20-10 sand a 2-12 bols. whr. 12-2/2 to a  tre approval in writing by the Geological Survey before operations may be commenced.
2. San 201 jts. July 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	d to 0.00.  S. J-S can'n landed at 0.70. Stage collar at 1.76.  1.7 sks 20-20 pasts, 12-1/25 disonite/sk. 105 salt  C followed of to at laws convent. The dean 10:00 ps  2-17-22.  Also at greater tested cas. to 3:00 psi, on 12-20-22.  As bottom.  1.00,000 20-10 sand a 2,12 bols. wir. 10-2/2 to salt  the approval in writing by the Geological Survey before operations may be commenced.
Junderstand that this plan of work must reco	d to 0000.  5. J-5 casing landed at 0170. Stage coliar at 1776.  17 sks 9-0 possis, 12-1/2 disonite/sk. 19 salt  C followed by to at later common. The deem 10100 ps.  2-17-2.  04.5 ski pressure tested cag. to 350 psi, on 12-20-02.  15. 6330-6366, 0008-6318; 0290-6200.  15. 100,000 20-10 sand a 2-12 bols. whr. 12-2/2 to a  tre approval in writing by the Geological Survey before operations may be commenced.