## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Mayajo Allotted
Allottee La-Ca-Pa
Lease No. 14-20-603-321

## STINDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	1 4	_
	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		- <del>3</del> å 195
IOTICE OF INTENTION TO SHOOT OR ACIDIZE.		
OTICE OF INTENTION TO PULL OR ALTER CAS		<u>*</u>
OTICE OF INTENTION TO ABANDON WELL	4 test Lower Callup 2000	14 ° 47 ° 4
(INDICATE ABOVE F	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	May 14, 1959 , 19, 19	<b>7</b> 7
ell No is located	660 ft. from   line and 660 ft. from   line of sec.	
/4 5#/4 3ec. 4 T- (% Sec. and Sec. No.)	25-N 12-W N.H.P.M.	
(Field)		
()	(County or Subdivision) (State or Territory)	
	DETAILS OF WORK	
ate names of and expected depths to objective ing	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem points, and all other important proposed work)	nent-
72' 10 4952' DOD - 54" Ca	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cempoints, and all other important proposed work)	ed 55*
72' to 4952' 200 - 5½" Cs; on 4764' - 4782', 4792' -	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cempoints, and all other important proposed work)  6. 14 4971 - Fulled 2-)/8* FULL tog., performs 4796 4828 - 4838 4843 - 4857 w/ 4 bullets	ed 55°
72' 70 4952' DDD - 5½" Cs; cm 4764' - 4782', 4792' - t Baker Model D Pred. Fkr.	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  6. 941 - 4971 - Fulled 2-3/8* FULL ting., porform to 4774 4828 - 4838 , 4843 - 4857 w/ 4 bullete	ed 5½° : per fe ices v/
72' T9 4952' D98 - 5½" Cs; om 4764' - 4782', 4792' - t Baker Model D Prod. Pkr. ,696 gal. lso. crudo oil M	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  6. *** 4971 - Fulled 2-)/8** FUS ting., perform to 4796, L828 - 4836, A863 - 4857 w/ 4 bullets  - 4897 a sand - oil fraced above ong. perform to 75,000 sand down Cag. Press. 1550f.	ed 5g* per fo ione w/ Max.
72' TO 4952' DOD - 5½" Os; os 4764' - 4782', 4792' - t Baker Model D Pred. Pkr. ,696 gal. lso. erede oil M oes. 2350#, Min. Press. 20	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  6. ***	ed 5g* per fo ione w/ Max.
72' TO 4952' DOD - 5½" Cs; om 4764' - 4782', 4792' - t Baker Model D Prod. Pkr. ,696 gal. lso. crudo oil M oos. 23500, Min. Pross. 20	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  6. ***	ed 5g* ; per foi ions w/ Max.
72' 19 4952' 1938 - 5½" Cs; com 4764' - 4782', 4792' - t Haber Model D Prod. Pkr., ,696 gal. lse. crude oil M com. 23500, Min. Press. 20 e. crude oil. Man thg. &	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  6. **at **4971' - Fulled 2-)/8" FUS thg., perform to the same of the same	ed 5½* ; par fe ione w/ Max. 6000 gi
72' 79 4952' 198 - 51" Capon 4764' - 4782', 4792' - t Baker Model D Prod. Pkr., 696 gal. 1so. crude oil Mess. 23500, Min. Press. 20 c. crude oil. Man thg. &	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  6. 141 4971 - Fulled 2-3/8* FUS ting., possorate 4796, 4828 - 4836, 4843 - 4857 v/ 4 bullets 4897 a sand - oil fraced above ong. performs 75,000s sand down Cag. Breakdows Press. 1550f, 000s, Avg. inj. rate 48.5 bbl. /Hin. Flushed v/ put well to pumping.	par foices w/ Max. 6000 @
72' TO 4952' DOB - 5%" Capon 4764' - 4782', 4792' - 6 Baker Model D Pred. Pkr., 696 gal. lse. crude oil 4 sec. 23500, Ain. Press. 20 c. crude oil. Ann thg. 4 Plation: Fumped & flower Cap. 37.4, Sas.	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  6. eat = 4971 - Pulled 2-3/8* FUS ting., perform to 4796, 4828 - 4838, 4843 - 4857 w/ 4 bullets  - 4897 a sand - oil fraced above ong. perform to 75,000s sand down Cag. Breakdown Press. 1550f.  000s, Avg. Inj. rate 48.5 bbl. /Hin. Plushed w/ put well to pumping.  d 140 bbl. formation oil 0 water in 6 hrs. CP 244. Vol. 325,000 CFFD. CO: 580 11 complete 5-14-	per for form w/ Max. 6000 g
72' TO 4952' DOD - 5%" Os; os 4764' - 4782', 4792' - t Baker Model D Pred. Pkr., 696 gal. lse. crude oil A ses. 23500, Ain. Press. 20 c. crude oil. Ann thg. & MPLETION: Fumped & flowed Gay. 37.4, Sas.	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  6. 141 4971 - Fulled 2-3/8* FUS ting., possorate 4796, 4828 - 4836, 4843 - 4857 v/ 4 bullets 4897 a sand - oil fraced above ong. performs 75,000s sand down Cag. Breakdows Press. 1550f, 000s, Avg. inj. rate 48.5 bbl. /Hin. Flushed v/ put well to pumping.	per for form w/ Max. 6000 g
72' T9 4952' 1988 - 5%" Cs; om 4764' - 4782', 4792' - t Egior Model D Pred. Pkr., 696 gal. lse. crude oil M ess. 23506, Ain. Press. 20 e. crude oil. Man thg. & MPLETION: Fumped & flower Gay. 37.4, Sas.	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  6. eat = 4971 - Pulled 2-3/8* FUS ting., perform to 4796, 4828 - 4838, 4843 - 4857 w/ 4 bullets  - 4897 a sand - oil fraced above ong. perform to 75,000s sand down Cag. Breakdown Press. 1550f.  000s, Avg. Inj. rate 48.5 bbl. /Hin. Plushed w/ put well to pumping.  d 140 bbl. formation oil 0 water in 6 hrs. CP 244. Vol. 325,000 CFFD. CO: 580 11 complete 5-14-	per for form w/ Max. 6000 8
72' T9 4952' 1988 - 5%" Cs; om 4764' - 4782', 4792' - t Egior Model D Pred. Pkr., 696 gal. lse. crude oil M ess. 23506, Ain. Press. 20 e. crude oil. Man thg. & MPLETION: Fumped & flower Gay. 37.4, Sas.	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  6. eat = 4971 - Pulled 2-3/8* FUS ting., perform to 4796, 4828 - 4838, 4843 - 4857 w/ 4 bullets  - 4897 a sand - oil fraced above ong. perform to 75,000s sand down Cag. Breakdown Press. 1550f.  000s, Avg. Inj. rate 48.5 bbl. /Hin. Plushed w/ put well to pumping.  d 140 bbl. formation oil 0 water in 6 hrs. CP 244. Vol. 325,000 CFFD. CO: 580 11 complete 5-14-	per for fore w/ Max. 6000 #
72' TO 4952' DOD - 5%" Os; os 4764' - 4782', 4792' - t Baker Model D Pred. Pkr., 696 gal. lse. crude oil A ses. 23500, Ain. Press. 20 c. crude oil. Ann thg. & MPLETION: Fumped & flowed Gay. 37.4, Sas.	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  6. eat = 4971 - Pulled 2-3/8* FUS ting., perform to 4796, 4828 - 4838, 4843 - 4857 w/ 4 bullets  - 4897 a sand - oil fraced above ong. perform to 75,000s sand down Cag. Breakdown Press. 1550f.  000s, Avg. Inj. rate 48.5 bbl. /Hin. Plushed w/ put well to pumping.  d 140 bbl. formation oil 0 water in 6 hrs. CP 244. Vol. 325,000 CFFD. CO: 580 11 complete 5-14-	per for fore w/ Max. 6000 #
72' TO 4952' DOD - 5%" Os, on 4764' - 4782', 4792' - t Raker Model D Pred. Pkr., 696 gal. lse. erude oil Mes. 2350#, Ain. Press. 26 c. erude oil. Man thg. & Platfold: Fumped & flower Gty. 37.4, Sas. (24 hours rate	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  6. eat = 4971 - Pulled 2-3/8* FUS ting., perform to 4796, 4828 - 4838, 4843 - 4857 w/ 4 bullets  - 4897 a sand - oil fraced above ong. perform to 75,000s sand down Cag. Breakdown Press. 1550f.  000s, Avg. Inj. rate 48.5 bbl. /Hin. Plushed w/ put well to pumping.  d 140 bbl. formation oil 0 water in 6 hrs. CP 244. Vol. 325,000 CFFD. CO: 580 11 complete 5-14-	per for fore w/ Max. 6000 #
72' TO 4952' DOD - 5%" Osgon 4764' - 4782', 4792' - t Raker Model D Fred. Pkr., 696 gal. 1se. crude oil Mose. 23500, Min. Press. 20 c. crude oil. Man thg. &  NPLOTICAL Funned & flower Cty. 37.4, Mas. (24 hours rate	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  6. act = 4971 - Fulled 2-)/8" FUS thg., perform to 1796; 4828 - 4838 , 4843 - 4857 w/ 4 bullete 1796; 4828 - 4838 , 4843 - 4857 w/ 4 bullete 1796; 4828 - 6838 , 4843 - 4857 w/ 4 bullete 1796; 4828 - 6838 , 4843 - 4857 w/ 4 bullete 1796; 4877 w sand down Cag. Presed above cag. perform to 1796; 4878 with the sand down Cag. Presed above cag. perform to 1796; 4878 with the 1896; 4843 - 4857 w/ 4 bullete 1796; 4878 with the 1896; 4843 - 4857 w/ 4 bullete 1796; 4878 with the 1896; 4843 - 4857 w/ 4 bullete 1796; 4878 with the 1896; 4843 - 4857 w/ 4 bullete 1796; 4878 with the 1896; 4843 - 4857 w/ 4 bullete 1796; 4878 with the 1896; 4878 with the 18	per for ione w/ Hax. 6000 #  Of, Correspond
72' TO 4952' DOD - 5%" Os.  om 4764' - 4782', 4792' -  t Baker Model D Pred. Pkr.  696 gal. lse. crude oil des. 23506, Ain. Press. 26  c crude oil. Man thg. 4  Filation: Fumped & flower  Cty. 37.4, Mas.  (24 hours rate  mpany	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cempoints, and all other important proposed work)  6. ***	per for ione w/ Hax. 6000 #  Of, Correspond
72' TO 4952' DOD - 5%" Osgon 4764' - 4782', 4792' - b Baker Model D Pred. Pkr., 696 gal. lse. crude oil Moss. 23500, Ain. Press. 26 b. crude oil. Man thg. & Claimed & Flower Cty. 37.4, Sas. (24 hours rate	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cempoints, and all other important proposed work)  6. ***	per for fore w/ Max. 6000 #
72 TO 4952 DOD - 5%" Capes A764 - 4782', 4792' - 1 Baker Model D Pred. Pkr., 696 gal. lac. crude oil Mac. 2350', Ain. Press. 26 crude oil Mac. 2550', Ain. Press. 26 crude oil Mac. 2550', Ain. Press. 26 crude oil Mac. 26 crude oil Mac. 26 crude oil Mac. 27 crude oi	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cempoints, and all other important proposed work)  6. ***	per fa ione w/ Max. 6000 / 00, Cor -59.

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