Form 9-331 b (April 1952)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ager	ncy	
Allottee	Marilla	
Lease No	Continut	413

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT R	TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF ABANDONMENT  SUPPLEMENTARY WELL HISTORY  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  No	TICE OF INTENTION TO CHANGE PLANS	
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No	(INDICATE ABOVE B)	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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(14 Sec. and Sec. No.)  (Twp.)  (Range)  (Pield)  (County or Subdivision)  (State or Territory)  elevation of the combination above sea level is  DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work)  AUG 1 9 1959  OIL CON. COUNTY ONE.		Angest 17,
(6 Sec. and Sec. No.)  (Field)  (County or Subdivision)  (State or Territory)  elevation of the describes above sea level is	Monrilla	e c N v v e c E v c
(Field)  (County or Subdivision)  (State or Territory)  elevation of the control above sea level is	No is located	rt. from the line and line of sec.
(Field)  (County or Subdivision)  (State or Territory)  elevation of the control above sea level is		40 40 Maria
elevation of the described above sea level is	(34 Sec. and Sec. No.) (T	wp.) (Range) (Meridian)
elevation of the described above sea level is	(Plotal)	(County or Subdivision) (State or Territory)
DETAILS OF WORK  names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work)  188'. Set 39 et 1410' b perf 1180-05, 1184-05 w/3 599; from 1173-05 w/3 599. Proc Calley w/35,000 gale coude h 35,000 cand. 30 miles 1000 w/35 balls on form. IR 44.3 1911. Star process 1400. Flow this lead call. Stars.  AUG 1 9 1950  OIL CON. COUDIST. 3  Inderstand that this plan of work must receive approval in writing by the Geological Survey before agrations may be commutation.	(E1610)	(County or purply among the second seconds)
DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work)  1000'. Set 37 at 6420' h part 6430-65, 6124-60 w/3 507; from 6173-35 with a second work.  1000-0000 w/3 507. From 61129 w/35,000 gales crude h 35,0000 cand. 30 with 30000 w/30 balls on form. 32 46.3 byts. Stdg porces 1400. Flow 1400. Flow 1400. Flow 1400 call. Stdg.  1000-0000 w/30 balls on form. 32 46.3 byts. Stdg porces 1400. Flow 1400 call. Stdg.  1000-0000 w/30 balls on form. 32 46.3 byts. Stdg porces 1400. Flow 1400 call. Stdg.  1000-0000 w/30 balls on form. 32 46.3 byts. Stdg porces 1400. Flow 1400 call. Stdg.	elevation of the	pove sea level isft.
names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work)  (35°. Set 37 at 6410° a good 6100-62, 6104-60 w/3 sw; from 6173-65 w/3 sw; from 6173		
ASS'. Set 37 at 6430' b part 6130-00, 6134-00 u/3 577; from 6173-35 u 160-000 u/3 577. From 6173-35 u 160-0000 u/3 577; from 6173-35 u 1		DETAILS OF WORK
ASS'. Set 37 at 0410' a part 2100-00, 0104-00 u/3 579; from 0173-35 u/3 579. True Callup u/35,000 gale crude à 35,0000 cond. 35 alle 1000 u/3 579. True Callup u/35,000 gale crude à 35,0000 cond. 35 alle 1000 u/3 579. True Callup u/35,000 gale crude à 35,0000 cond. 35 alle 1000 u/3 579; from 0173-35 u/3 579;		
Aug 1 9 1959 OIL CON. CC DIST. 3  maderstand that this plan of work must receive approval in writing by the Geological Survey before agrations may be communicated.	names of and expected depths to objective	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs,
Aug 1 9 1959 OIL CON. CC DIST. 3  maderstand that this plan of work must receive approval in writing by the Geological Survey before agrations may be communicated.	e names of and expected depths to objective ing p	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, oints, and all other important proposed work)
Aug 1 9 1959 OIL CON. CC DIST. 3  maderstand that this plan of work must receive approval in writing by the Geological Survey before agrations may be communicated.	e names of and expected depths to objective ing p	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, oints, and all other important proposed work)
OIL CON. CC. DIST. 3 Inderstand that this plan of work must receive approval in writing by the Geological Survey before parations may be communication.	ing p	•
OIL CON. CC. DIST. 3 Inderstand that this plan of work must receive approval in writing by the Geological Survey before parations may be communication.	rames of and expected depths to objective ing p	•
OIL CON. CC. DIST. 3 Inderstand that this plan of work must receive approval in writing by the Geological Survey before parations may be communication.	7496', Sut BF at 6420' & 100-0000 w/3 877, Franc &	•
OIL CON. CC. DIST. 3 Inderstand that this plan of work must receive approval in writing by the Geological Survey before parations may be communication.	7498', Sut BP at 6410' & 100-0008 W/3 SPF. Frac & 1.00-0008 W/3 SPF. Frac & 1. Hum 20000 W/20 balls (	•
OIL CON. CC. DIST. 3 Inderstand that this plan of work must receive approval in writing by the Geological Survey before parations may be communication.	7495'. Set 27 at 6420' b 105-6005 u/3 277. Frac 6 1. Hun 20006 v/80 balls o bhis lend cil. Sung.	•
OIL CON. CC. DIST. 3 Inderstand that this plan of work must receive approval in writing by the Geological Survey before parations may be communication.	F498', Set 37 at 6610' b 108-6668 w/3 spp. Free 6 1, Mar 20005 v/20 balls ( bhis lood oil. Subg.	•
OIL CON. CC. DIST. 3 Inderstand that this plan of work must receive approval in writing by the Geological Survey before parations may be communication.	F496', Sut BF at 6420' & Loc-cook w/3 SFF. From the balls (black lend atl. Subg.	•
pist. 3 understand that this plan of work must receive approval in writing by the Geological Survey before parations may be communicated that the plan of work must receive approval in writing by the Geological Survey before parations may be communicated that this plan of work must receive approval in writing by the Geological Survey before parations may be communicated that this plan of work must receive approval in writing by the Geological Survey before parations may be communicated that this plan of work must receive approval in writing by the Geological Survey before parations may be communicated that the plan of work must receive approval in writing by the Geological Survey before parations may be communicated that the plan of work must receive approval in writing by the Geological Survey before parations may be communicated that the plan of work must receive approval in writing by the Geological Survey before parations may be communicated that the plan of th	F498', Set SP at 6420' & loc-cost w/3 SPF. Func & loc-cost w/3 SPF. Func & loc-cost w/3 SPF. Func & loc-cost w/3 SPF. Sung.	port 6100-00, 6104-00 m/3 mm; from 6173-00 m hillip m/30,000 galo crudo à 20,0000 mmd. 20 on form. 22 44.3 mm. sode press 1400. Plos
plan.	ing p  (496'. Set SF at 6410' &  (496'. Set	port 6100-00, 6104-00 m/3 mW; from 6173-00 m alloy m/30,000 pale crude à 50,0000 anni. 10 m form. 18 64,3 mm. andg proma 1600. Plou RECEIV.: AUG 1 9 1959
inderstand that this plan of work must receive approval in writing by the Geological Survey before parations may be communicated by the Geological Survey before parations may be communicated by the Geological Survey before parations may be communicated by the Geological Survey before parations may be communicated by the Geological Survey before parations may be communicated by the Geological Survey before parations may be communicated by the Geological Survey before parations may be communicated by the Geological Survey before parations may be communicated by the Geological Survey before parations may be communicated by the Geological Survey before parations may be communicated by the Geological Survey before parations may be communicated by the Geological Survey before parations may be communicated by the Geological Survey before parations may be communicated by the Geological Survey before parations may be communicated by the Geological Survey before parations may be communicated by the Geological Survey before parations and the Geological Survey by the Geological Survey before parations and the Geological Survey by the Geologica	ing p  (498', Sut SP at 6420' &  66-0000 w/3 SPP. Franc G  ), Man 20000 w/20 balls (  bhis load oil. Subg.	port 6100-00, 6104-00 m/3 mW; from 6173-00 m alloy m/30,000 pale crude à 50,0000 anni. 10 m form. 18 64,3 mm. andg proma 1600. Plou RECEIV.: AUG 1 9 1959
npany	ASS'. Set EF at 6420' & 6430'	port 6100-00, 6104-00 m/3 mW; from 6173-00 m allow m/36,000 gale crude à 50,0000 cand. 20 ca form. 28 64,3 mm. ada; proce 1600. Phon RECEIVE. AUG 1 9 1959 OIL CON. COM
1010 House Viete III	7488', Sut BF at 6420' b 106-0000 u/3 SFF. Fran G ), Max 20000 u/30 balls o bhis lood ail. Subg.	port 6100-00, 6100-00 m/3 mV; from 6170-00 m allow m/30,000 gale crude à 50,0000 cmd. 10 an form. in 64.3 mm. stdg promo 1600. Plou RELLEV L. AUG 1 9 1959 OIL CON. CC.
Albumo Vista III  Albumo vista III  By RAY PHILLIPS	7486', Set SF at 6410' b 106-0000 v/3 SFF. Frac G ), Max 80000 v/30 balls o bhis lood oil. Subg.	port elector, elector e/3 em; from elifotor end. En from the properties. The RELLEVEL AUG 1 9 1959 OIL CON. CC. DIST. 3
By RAY PHILLIPS	resorting that this plan of work must reco	AUG 1 9 1959 OIL CON. CC.
Dy Ballias	7490', Sut SP at 6420' b Loc-cook u/3 SPP, Frac G D, Him 20000 u/30 balls o this lood oil. Subg.	AUG 1 9 1959 OIL CON. CC.
	MASC. Set EF at 6410' b. 106-000 w/3 EF. Franc & 1, Han 20000 v/30 balls of this load oil. Subg.  metand that this plan of work must rece	AUG 1 9 1959 OIL CON. CC.