rm 9-881 b		Approval expires 12-31-65.
April 1952)	(SUBMIT IN TRIPLICATE)	Indian Agency
APPROVED	UNITED STATES	Contract No. 121
	EPARTMENT OF THE INTERIOR	Allottee
SEP 1 1 1956		Losso No. 196081
	GEOLOGICAL SURVEY	Lease NoA.ZYONAA
JERRY V. LONG		
		t titel i c
SUNDRY NO	OTICES AND REPORTS ON	WELLS
	SUBSEQUENT REPORT OF WATER	SHIIT-OFF
NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO TEST WATER SE	HUT-OFF SUBSEQUENT REPORT OF ALTER	ING CASING
NOTICE OF INTENTION TO REDRILL OR RI	EPAIR WELL SUBSEQUENT REPORT OF REDRI	1 1
NOTICE OF INTENTION TO SHOOT OR ACID	DIZE SUBSEQUENT REPORT OF ABANG	: 1
NOTICE OF INTENTION TO PULL OR ALTER	1 11	
NOTICE OF INTENTION TO ABANDON WELL		
/INDICATE AB	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHE	R DATA)
ILLA APACHE TRIBE		
IAS T	ramangton, H. Co, A	uzast 9, 19 56
_	A. A	or i 📲
Well No. 1 is locate	edft. from N line andft. f	rom line of sec.
1/4 ME/4 Section 11	7-25-H H-4-H	
(14 See, and See, No.)	(Twp.) (Range) (Meridian Rio Aurilia	Nov Numbee
(Field)	(County or Subdivision)	(State or Territory)
• • •	9040	
	oor above sea level 18	
The elevation of the derrick flo	Ool above dea lovel to minimum vo.	
The elevation of the derrick flo		
	DETAILS OF WORK	easings; indicate mudding jobs, comen
		easings; indicate mudding jobs, comen
(State names of and expected depths to ob	DETAILS OF WORK Dispective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) At 168 w/150 cache nest correct w/	
(State names of and expected depths to ob	DETAILS OF WORK	
(State names of and expected depths to ob	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) 1. 168° w/150 cache nest correct v/1/56. Concert circulated.	A calcium chloride.
Gtate names of and expected depths to ob 5s Set 8-5/8" encing a FOR at 9:20 A-71., 8	DETAILS OF WORK Dispective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) At 168 w/150 cache nest correct w/	A calcium chloride.
Gtate names of and expected depths to ob 5s Set 8-5/8" encing a FOR at 9:20 A-71., 8	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) 1. 168° w/150 cache nest correct v/1/56. Concert circulated.	A calcium chloride.
(State names of and expected depths to ob	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) 1. 168° w/150 cache nest correct v/1/56. Concert circulated.	A calcium chloride.
(State names of and expected depths to ob	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) 1. 168° w/150 cache nest correct v/1/56. Concert circulated.	ping at 9:00 A.M., A/R
6s 906 6-5/8" Gosing & POB e4 9:20 A.M., 8	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) 1. 168° w/150 cache nest correct v/1/56. Concert circulated.	A calcium chloride.
Gtate names of and expected depths to ob 5s Set 8-5/8" encing a FOR at 9:20 A-71., 8	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) 1. 168° w/150 cache nest correct v/1/56. Concert circulated.	ping at 9:00 A.M., A/R
(State names of and expected depths to ob	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) 1. 168° w/150 cache nest correct v/1/56. Concert circulated.	pine at 9:00 A.F.,A/RECEIVED
Gtate names of and expected depths to ob 5: See 6-5/5" easing a 708 at 9:20 A.N., 8 5: Tested casing w/750	DETAILS OF WORK Display and sizes, weights, and lengths of proposed of ing points, and all other important proposed work) At 168 w/150 eachs meat correct w/1/56. Coment eigenlated. Per 30 min. Test C.K. Drilled	ping at 9:00 A.M.,A/A REFERED SP 12:956 OIL CON. COM. DIST. 3
(State names of and expected depths to obling a POB 6-5/8" COB 17g 4 POB 17g 4 POB 17g 4/750	DETAILS OF WORK Dispective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) At 168 w/150 cache mest correct w/1/56. Concert circulated. Default of the concert circulated.	ping at 9:00 A.M.,A/A REFERED SP 12:956 OIL CON. COM. DIST. 3
(State names of and expected depths to obling the Set Set Set Set Set Set Set Set Set Se	DETAILS OF WORK Display and sizes, weights, and lengths of proposed of ing points, and all other important proposed work) At 168 w/150 eachs meat correct w/1/56. Coment eigenlated. Per 30 min. Test C.K. Drilled	ping at 9:00 A.M.,A/A REFERED SP 12:956 OIL CON. COM. DIST. 3
(State names of and expected depths to obling a POB 6-5/8" COB 17g 4 POB 17g 4 POB 17g 4/750	DETAILS OF WORK Dispective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) At 168 w/150 cache mest correct w/1/56. Concert circulated. Default of the concert circulated.	ping at 9:00 A.M.,A/A REFERED SP 12:956 OIL CON. COM. DIST. 3
State names of and expected depths to obling the Section of the Post of the Po	DETAILS OF WORK Discrive sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) At 168° w/150 eachs neat covert v/ 1//56. Coment eigenlated. Por 30 min. Test C.K. Drilled must receive approval in writing by the Geological Survey by Refining Company	pine at 9:00 A.M., A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/
State names of and expected depths to ob See Set S-5/5" cosing a POB at 9120 A. N., 8 Tested cosing w/750 I understand that this plan of work m Humble 011 & Company	DETAILS OF WORK Discrive sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) At 168 w/150 eachs neat covered w/ 1//56. Coment circulated. Printed the color of the color	Pine at 9:00 A.M., A/A/RELEVED AP 12 1956 OIL CON. COM. DIST. 3 ofore operations ORIGINAL R. M. LILLY
State names of and expected depths to observe the second of the second o	DETAILS OF WORK Discrive sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) At 168° w/150 sacks neat covert w/ 1//56. Coment eigenlated. Defor 30 min. Test C.K. Drilled nust receive approval in writing by the Geological Survey be Refining Company COPY By Business	pine at 9:00 A.M., A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/

7-0001-0