(A)	oril 19	52)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.	
Indian Agentite Mity Liebs	il
14-20-604-119	
Allottee	9
Lease No.	

	S. GEOLU-II
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT	
NOTICE OF INTENTION TO REDRILL OR REPA	
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	
NOTICE OF INTENTION TO PULL OR ALTER C NOTICE OF INTENTION TO ABANDON WELL	Cooling Supplementary well history
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVI	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Mtn. Ute	(E) 1: 1 666 c. (E) 1: 1
-	ft. from $\{S\}$ line and $\{S\}$ line of sec. $\{S\}$
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
Verde Gallup	Ban Jam Newton
(Field)	(County or Subdivision) (State or Territory)
The elevation of the derrick floor	above sea level is Ferminate.
	DETAILS OF WORK
State names of and expected depths to object ir	
	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen ng points, and all other important proposed work)
19-58 Ran 78 Jts of 5% 6	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen ng points, and all other important proposed work)
19-58 Ren 78 jts of 9}" 6 ded from K8 ät 3211. Com	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cenng points, and all other important proposed work)  J.D. CFAI NOV, gals., S. RITED, R3, ST. & C. Lee cog.
19-58 Ren 78 jts of 99" 6 ded from K9 ät 3211. Com 1/42 per ex Tuf plus spoot	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen ng points, and all other important proposed work)  b.D. CFAX new, smls., 8 RIFED, R-3, 82 & C 14 ceg.  mented primary stage v/35ex reg 35ex strata crete 6 d circulation busp plug v/ 1200. Cemented thru &
19-58 Ren 78 jts of 99" 6 ded from K9 ät 3211. Com 1/40 per ex Tuf plug good lar et 2370 v/80ex reg 80	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre points, and all other important proposed work)  O.D. CFAI new, smls., & RIERD, R-3, SI & C 140 ceg.  mented primary stage v/35ex reg 35ex strata crete of circulation bump plug v/1200. Cemented thru & Oex of strata crete of pal. Good circulation. But
19-58 Ren 78 jts of 99" 6 ded from K9 ät 3211. Com 1/40 per ex Tuf plug good lar et 2370 v/80ex reg 80	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen ng points, and all other important proposed work)  b.D. CFAX new, smls., 8 RIFED, R-3, 82 & C 14 ceg.  mented primary stage v/35ex reg 35ex strata crete 6 d circulation busp plug v/ 1200. Cemented thru &
19-58 Ren 76 jts of 99" 6 ded from K8 St 3211. Com 1/40 per ex Tuf plug good lar st 2370 w/ 80ex reg 80 g w/ 19000 . WCC et 10:4	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cenning points, and all other important proposed work)  J.D. CFM NOW, male., S RIFED, R-3, SI & C 140 ceg.  mented primary stage v/35ex reg 35ex strata crete of circulation bump plug v/1200. Cemented thru & Cex of strata crete of gal. Good circulation. But to P.M. Temp survey TD 2333 Top of cement at 1830
19-58 Ren 78 jts of 99" 6 ded from K9 ät 3211. Com 1/40 per ex Tuf plug good lar et 2370 v/80ex reg 80	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cenning points, and all other important proposed work)  J.D. CFM NOW, male., S RIFED, R-3, SI & C 140 ceg.  mented primary stage v/35ex reg 35ex strata crete of circulation bump plug v/1200. Cemented thru & Cex of strata crete of gal. Good circulation. But to P.M. Temp survey TD 2333 Top of cement at 1830
ded from K8 at 3211. Com 1/40 per ex Tuf plug good lar et 2570 v/ 80ex reg 80 g v/ 15000 . WCC at 10:4 ted coming to 15000 no les	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre points, and all other important proposed work)  J.D. CFAI NOV, smls., 8 RIFRD, R-3, 91 & C 140 ceg.  mented primary stage v/35ex reg 35ex strata crete 6 d circulation bump plug v/1200. Cemented thru &  Dex of strata crete of pal. Good circulation. Bum  15 P.M. Temp survey TD 2339 Top of cement at 1830  aks.
ded from K8 at 3211. Com 1/40 per ex Tuf plug good lar et 2570 v/ 80ex reg 80 g v/ 15000 . WCC at 10:4 ted coming to 15000 no les	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cenning points, and all other important proposed work)  J.D. CFM NOW, male., S RIFED, R-3, SI & C 140 ceg.  mented primary stage v/35ex reg 35ex strata crete of circulation bump plug v/1200. Cemented thru & Cex of strata crete of gal. Good circulation. But to P.M. Temp survey TD 2333 Top of cement at 1830
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ded from K8 at 3211. Com 1/40 per ex Tuf plug good lar et 2570 v/ 80ex reg 80 g v/ 15000 . WCC at 10:4 ted coming to 15000 no les	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cenning points, and all other important proposed work)  J.D. CFM NOW, male., S RIMBD, R-3, GT & C 140 ceg.  mented primary stage v/35ex reg 35ex strata crete of a circulation bump plug v/1200. Cemented thru & Cox of strata crete of gal. Good circulation. Bum by P.M. Temp survey TD 2335 Top of cement at 1830 aks.  AUG 27 19
ded from K8 at 3211. Com 1/40 per ex Tuf plug good lar et 2570 v/ 80ex reg 80 g v/ 15000 . WCC at 10:4 ted coming to 15000 no les	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre points, and all other important proposed work)  J.D. CFAI NOV, smls., 8 RIFRD, R-3, 91 & C 140 ceg.  mented primary stage v/35ex reg 35ex strata crete 6 d circulation bump plug v/1200. Cemented thru &  Dex of strata crete of pal. Good circulation. Bum  15 P.M. Temp survey TD 2339 Top of cement at 1830  aks.
ded from M3 at 3211. Com light per ex Tuf plug good lar et 2370 v/ 80ex reg 80 g v/ 1900 . WCC et 10:4 ted coming to 1900 no les	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cenning points, and all other important proposed work)  J.D. CFAI NOW, male., S RIMED, R-3, SI & C 140 ceg.  mented primary stage v/35ex reg 35ex strata crete of circulation bump plug v/1200. Comented thru & Come of strata crete of gal. Good circulation. But to P.M. Temp survey TD 2335 Top of cement at 1830 aks.  AUG 27 154  OIL CON CONT.
ded from KB St 3211. Com local from KB St 3211. Com l/48 per ex Tuf plug good lar st 2370 w/ 80ex reg 80 g w/ 1500%. WC at 10:4 ted coming to 1500% no less pering to drill in with of	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centred prints, and all other important proposed work)  J.D. CFM NOW, male., S. FIRED, R3, ST & C. Lee Cag.  mented printry stage v/Sex reg. 35ex strata crete of a circulation bump plug v/1200. Cemented thru & Cax of strata crete of gal. Good circulation. Bum by P.M. Temp survey TD 233. Top of cement at 1830 aks.  AUG 2719  OIL CON  receive approval in writing by the Geological Survey before operations may be commenced.
ded from M3 at 3211. Com light per ex Tuf plug good lar et 2370 v/ 80ex reg 80 g v/ 1900 . WCC et 10:4 ted coming to 1900 no les	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centred prints, and all other important proposed work)  J.D. CFM NOW, male., S. FIRED, R3, ST & C. Lee Cag.  mented printry stage v/Sex reg. 35ex strata crete of a circulation bump plug v/1200. Cemented thru & Cax of strata crete of gal. Good circulation. Bum by P.M. Temp survey TD 233. Top of cement at 1830 aks.  AUG 2719  OIL CON  receive approval in writing by the Geological Survey before operations may be commenced.
ded from K8 at 3211. Com  1/4 per ex Tuf plug good  lar et 2570 v/ 80ex reg 80  g v/ 1500 . WC et 10:4  ted coming to 1500 no less  paring to drill in with of	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centred prints, and all other important proposed work)  J.D. CFM NOW, male., S. FIRED, R3, ST & C. Lee Cag.  mented printry stage v/Sex reg. 35ex strata crete of a circulation bump plug v/1200. Cemented thru & Cax of strata crete of gal. Good circulation. Bum by P.M. Temp survey TD 233. Top of cement at 1830 aks.  AUG 2719  OIL CON  receive approval in writing by the Geological Survey before operations may be commenced.
ded from K8 at 3211. Com  1/4 per ex Tuf plug good  lar et 2570 v/ 80ex reg 80  g v/ 1500 . WC at 10:4  ted casing to 1500 no les  paring to drill in with of	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cenning points, and all other important proposed work)  J.D. CFOI NEW, mals., 8 RIFHD, R-3, SI & C 140 cag.  mented primary stage v/35ex reg 35ex strata crete of circulation bump plug v/1200. Cemented thru & Oex of strata crete of gal. Good circulation. But 15 P.M. Temp survey TD 2335 Top of cement at 1830 aks.  AUG 27 19  OIL CON  receive approval in writing by the Geological Survey before operations may be commenced.  B Corporation
ded from K8 at 3211. Com  1/4 per ex Tuf plug good  lar et 2570 v/ 80ex reg 80  g v/ 1500 . WC at 10:4  ted casing to 1500 no les  paring to drill in with of  I understand that this plan of work must.  Company Pube Petroleum  Address 100 West Chuste	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cenning points, and all other important proposed work)  J.D. CFOI NEW, mals., 8 RIFHD, R-3, SI & C 140 cag.  mented primary stage v/35ex reg 35ex strata crete of circulation bump plug v/1200. Cemented thru & Oex of strata crete of gal. Good circulation. But 15 P.M. Temp survey TD 2335 Top of cement at 1830 aks.  AUG 27 19  OIL CON  receive approval in writing by the Geological Survey before operations may be commenced.  B Corporation

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