Form 9-331 b (April 1952)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4.
Indian Agency Window Beek, Aris.
Allottee Havaje Trast #32

SUNDRY NOTICES AND REPORTS ON WELLS

			1
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF Y		
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF S		
NOTICE OF INTENTION TO TEST WATER SHUT-C			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF A	REDRILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OR ALTER CAS			
NOTICE OF INTENTION TO ABANDON WELL		rt of D.S.T. #2	X_
(INDICATE ABOVE E	BY CHECK MARK NATURE OF REPORT, NOTICE, OR	OTHER DATA)	
	June 24,		, 19. 63
Well No is located 6	60 ft. from S line and 660	ft. from $\begin{Bmatrix} \blacksquare \\ W \end{Bmatrix}$ line of sec.	27
3V SV, Sec. 27 28 (74 Sec. and Sec. No.)	Twp.) (Range) (Mer	idian)	
Wildest - South Dike Area	San Juan	Herr Hextee	
(Field)	(County or Subdivision)	(State or Territory)	35 3 °
The elevation of the derrick floor a	bove sea level is 5515 ft.		ا سویر
		· · · · · · · · · · · · · · · · · · ·	
_	DETAILS OF WORK		
63 - 6900' T.D Drill Stem :	e sands; show sizes, weights, and lengths of propor points, and all other important proposed work) Test #2. Tested from 67451	U. 5. 5. Fr. 6900'. Paradox (Cick. I
63 - 6900' T.D Drill Stem : 1 Hr. Test, 4" DP, W/Hyd. tep openings, 30' of permin Closed tool for 12	e sands; show sizes, weights, and lengths of proposed work) Post #2, Tested from 6745 Jars & Cire. Sub, He Cush: fs., Open tool and had very hr. build up press., rec. P 3444, FHP 34624, XPP 94.	to 6900', Paradex ion. 3/4" Btm. and week blow of air:	G Zone 1/4" for 2
63 - 6900' T.D Drill Stem : 1 Hr. Test, 4" DP, W/Hyd. top openings, 30' of permin Closed tool for 12 of eil, gas or water. IH	e sands; show sizes, weights, and lengths of proposed work) Post #2, Tested from 6745 Jars & Cire. Sub, He Cush: fs., Open tool and had very hr. build up press., rec. P 3444, FHP 34624, XPP 94.	to 6900', Paradex ion. 3/4" Btm. and weak blow of air 45' drlg. med, no FFP 11#, 30 min.	G Zone 1/4" for 2 show BHP 15
63 - 6900' T.D Drill Stem ' 1 Hr. Test, 4" DP, W/Hyd. tep openings, 30' of per: min Closed teol for 1g of eil, gas or water. IHI 60 min. 17#, 90 min. 23# Drilling ahead.	e sands; show sizes, weights, and lengths of proposed work) Post #2, Tested from 6745' Jars & Gire. Sub, He Cush: Is., Open teol and had very hr. build up press., rec. P 3444, FHP 3462, IFP 94,	to 6900', Paradex fon. 3/4" Btm. and week blow of air 45' drlg. med, no FFF 11#, 30 min. RECEIVE JUN 26 19	G Zone 1/4" for 2 show BHP 15
63 - 6900' T.D Drill Stem ' 1 Hr. Test, 4" DP, W/Hyd. tep openings, 30' of per: min Closed teol for 1g of eil, gas or water. IHI 60 min. 17#, 90 min. 23# Drilling ahead.	e sands; show sizes, weights, and lengths of proposed work) Post #2, Tested from 6745 Jars & Cire. Sub, He Cush: fs., Open tool and had very hr. build up press., rec. P 3444, FHP 34624, XPP 94.	to 6900', Paradex fon. 3/4" Btm. and week blow of air 45' drlg. med, no FFF 11#, 30 min. RECEIVE JUN 26 19	G Zone 1/4" for 2 show BHP 15
63 - 6900' T.D Drill Stem ' 1 Hr. Test, 4" DP, W/Hyd. tep openings, 30' of per: min Closed teol for 1g of eil, gas or water. IHI 60 min. 17#, 90 min. 23# Drilling ahead.	e sands; show sizes, weights, and lengths of proposed points, and all other important proposed work) Test #2, Tested from 6745' Jars & Gire. Sub, He Cush: Is., Open teol and had very hr. build up press., rec. P 3444, FHP 3462, IFP 94,	to 6900', Paradex fon. 3/4" Btm. and week blow of air 45' drlg. med, no FFF 11#, 30 min. RECEIVE JUN 26 19	G Zone 1/4" for 2 show BHP 15
63 - 6900' T.D Drill Stem ' 1 Hr. Test, 4" DP, W/Hyd. top openings, 30' of per: min Clesed tool for light of eil, gas or water. IHI 60 min. 17#, 90 min. 23# Drilling ahead. I understand that this plan of work must recommend.	e sands; show sizes, weights, and lengths of proposed points, and all other important proposed work) Test #2, Tested from 6745' Jars & Gire. Sub, He Cush: Is., Open teol and had very hr. build up press., rec. P 3444, FHP 3462, IFP 94,	to 6900', Paradex fon. 3/4" Btm. and week blow of air 45' drlg. med, no FFF 11#, 30 min. RECEIVE JUN 26 19	G Zone 1/4" for 2 show BHP 15
63 - 6900' T.D Drill Stem ' 1 Hr. Test, 4" DP, W/Hyd. tep epenings, 30' of permin Clesed tool for 12 of eil, gas or water. IHI 60 min. 17#, 90 min. 23# Drilling ahead. I understand that this plan of work must rec Company Amerada Petroleum (e sands; show sizes, weights, and lengths of proposed work) Post #2, Tested from 6745 Jars & Gire. Sub, Ne Cush: Is., Open teol and had very hr. build up press., rec. P 3464, FHP 3462, IFP 94, Corporation	to 6900', Paradex fon. 3/4" Btm. and week blow of air 45' drlg. med, no FFF 11#, 30 min. RECEIVE JUN 26 19	G Zone 1/4" for 2 show BHP 15

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