Fori	n 9- 8 pril 19	81 b 52)	
	X		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	evajo-Ute	Tri
Allottee		
Loase No. 14-20)- 604 -1951	

OTICE OF INTENTION TO DRILL	<u> </u>	SUBSPOUENT R	EPORT OF WATER SH	IIT-0776	X
NOTICE OF INTENTION TO CHANGE PLANS		ii i	EPORT OF SHOOTING	H/F/TC	IVE
OTICE OF INTENTION TO TEST WATER SI		il .	EPORT OF ALTERING		-
OTICE OF INTENTION TO REDRILL OR RI	EPAIR WELL	SUBSEQUENT R	EPORT OF REDRILLIA	G OR HARMA	1050
OTICE OF INTENTION TO SHOOT OR ACID	DIZE	SUBSEQUENT R	EPORT OF ABANDON	MENT,	1803
OTICE OF INTENTION TO PULL OR ALTER	R CASING	SUPPLEMENTAR	Y WELL HISTORY.	S LEOLOGIC	AL SUR
OTICE OF INTENTION TO ABANDON WELL			·	AUMINGT -1	en No
(INDICATE AB	OVE BY CHECK MARK N	ature of report,	NOTICE, OR OTHER DA	ATA)	,
	_		Aug	est 5	1959
Herseshoe Ute	1666	_XX	0000	(C)	,
ll Nois locate	d	$n \left\{ S \right\}$ line and	3300 ft. from	n E line of se	c. 28
SW/4 Section 28	31N	16W	NMPM		
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	w Medico	
seems cond	,				
e elevation of the derrick flo	(County or or above sea leve DETAIL	s of work	t. C	(State of Territory)	: jobs, ceme
(Field) e elevation of the derrick flow the names of and expected depths to obj 1 Date: July 29, 1959. Ran 4 joints,	OCCUMENT OF ABOVE SEA LEVEL OCT ABOVE SEA LEVEL OCT OF ABOVE OCT	S OF WORK , weights, and leng ser important prop Total Depth 104, J-55 Ca	ths of proposed casing the desire that the second work) 127°.	ge; indicate mudding	; jobs, cezne
(Field) e elevation of the derrick flow at a names of and expected depths to obj d Date: July 29, 1959. Ran 4 joints,	(County or or above sea level DETAIL octive sands; show sizes ing points, and all other party sea, 1959	S OF WORK , weights, and leng ser important prop Total Depth 104, J-55 Ca	ths of proposed casing the desire that the second work) 127°.	ge; indicate mudding	jobs, ceme
(Field) e elevation of the derrick flows to names of and expected depths to obj d Dete: July 29, 1959. Rea 4 joints, 124° with 125	OCCUPY OF COUNTY OF A SOCKS TO GOING	S OF WORK , weights, and leng ser important prop Total Depth 104, J-55 Ca	ths of proposed casing the desire that the second work) 127°.	re; indicate mudding	ED
(Field) e elevation of the derrick flows the names of and expected depths to objud Date: July 29, 1969. Ran 4 joints, 124° with 125 to curfice.	OCCUPY OF COUNTY OF A SOCKS TO GOING	S OF WORK , weights, and leng ser important prop Total Depth 104, J-55 Ca	ths of proposed casing the desire that the second work) 127°.	regindicate mudding	ED 1959
(Field) e elevation of the derrick flow to names of and expected depths to obj 1 Date: July 29, 1969. Rea 4 joints, 124° with 123 to surface.	OCCUPY OF COUNTY OF A SOCKS TO GOING	S OF WORK , weights, and leng ser important prop Total Depth 104, J-55 Ca	ths of proposed casing the desire that the second work) 127°.	re; indicate mudding	1959 1. com
(Field) e elevation of the derrick flow to names of and expected depths to obj 1 Date: July 29, 1959. Ren 4 joints, 124' with 125 to surface. Held 5004/30	(County or or above sea level DETAIL octive sands; show sizes ing points, and all oth July 30, 1959 8-5/8", 32.0 sacks regular. Minutes.	el is 5770 S OF WORK , weights, and leng ber important prop Total Depth 104, J-55 Car coment,	ths of proposed casing losed work) 1 127°. 18g. (116°) a 2% CaCl ₂ cir	RECEIVE AUG 1 0 OIL CON DIST	1959 1959
(Field) e elevation of the derrick flows to names of and expected depths to obj 1 Date: July 29, 1959. Ren 4 joints, 124' with 125 to surface. Held 5094/30	(County or or above sea level DETAIL octive sands; show sizes ing points, and all oth July 30, 1959 8-5/8", 32.0 sacks regular. Minutes.	S OF WORK, weights, and leng ber important properties to the composition of the compositi	ths of proposed casing losed work) 127°. 128. (116°): 2% CaCl cir	RECEIVE AUG 1 0 OIL CON DIST	1959 1959
(Field) e elevation of the derrick flowers names of and expected depths to objust a paints. Ran 4 joints. 124° with 125 to surface. Held 5004/30	(County or or above sea level DETAIL octive sands; show sizes ing points, and all out July 30, 1959 8-5/8", 32.0 sacks regular. Minutes.	el is 5770 S OF WORK t, weights, and long for important prop Total Depth 104, J-55 Ca r cament,	ths of proposed casing losed work) 127°. 128. (116°): 2% CaCl cir	RECEIVE AUG 1 0 OIL CON DIST	1959 1. COM



HORINAL STONED BELLSTON E. AREBON