(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	get Bureau No. 42-R359 A.
Indian Age	winder took, Arts.
	Navejo
Allottee	Savajo Tract /23

SUNDRY NOTICES AND REPORTS ON WELLS

ICE OF INTENTION TO DRILL				111 1011040
ICE OF INTENTION TO CHANGE I	PLANS	} II	REPORT OF WATER SHUT-OFF	<u>JUL 19</u> 1983
ICE OF INTENTION TO TEST WAT		SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZ	ING
CE OF INTENTION TO REDRILL		SUBSECUENT	REPORT OF REDRILLING OR FACTOR	DE LOCAL SURV
ICE OF INTENTION TO SHOOT OR		SUBSEQUENT	REPORT OF ABANDONMENT	MING TON, NEW MIX
CE OF INTENTION TO PULL OR A	ALTER CASING	! #	ARY WELL HISTORY	
ICE OF INTENTION TO ABANDON	WELL	A	ent Report for some	
		lest ei	replation below 7"	Y paines
(INDICAT	TE ABOVE BY CHECK MAR	RK NATURE OF REPORT	, NOTICE, OR OTHER DATA)	
			Jely 9	
		(NSB)	(C)	
No is loc	ated 1980 ft. f	$\operatorname{rom} \left\{ \begin{array}{l} 1 \\ S \end{array} \right\}$ line and	d 1989 ft. from $\left\{ \begin{array}{c} \mathbb{E} \\ \mathbb{W} \end{array} \right\}$ lin	e of sec. 36
SE, Sec. 36		(>)	(**)	
(% Sec. and Sec. No.)	29N (Twp.)	(Range)	MNPM (Meridian)	
arite Area	San	Juan	Her Hexi	•
(Field)		ty or Subdivision)	(State or Terr	
ames of and expected depths to	DETA objective sands; show a ing points, and all	AILS OF WOR	K. This of proposed casings; indicate no posed work) 6195	X) sacks ver
Pumped 3 bbls	DETA objective sands; show a ing points, and all open hele be water into	AILS OF WOR	K gths of proposed casings; indicate n posed work) 6196' to 6485', w/1(500/ press. 15.8/ s) use. 900/. Drill pi	20 sacks reg.
Pumped in 3 bits 53 - Squeezed 289' Pumped 3 bbls coment w/49 bits Drilling out 63 - Squeeze lost Pumped in 3 bits Squeezed w/100 clusty. Displa	DETA objective sands; show s ing points, and all open hale be water into ble. fresh wat carealation so ble. and # 150 0 sacks reg. o aced count w ag press. Dril 60 bble.	AILS OF WOR sizes, weights, and lem to ther important pro low 7° eag. formation e ter, Max. prill drill change in open 100° press., secuent, mixed 1355° final led 355° final led 35° final led 3	K gths of proposed casings; indicate n posed work) 6196' to 6485', w/1(500/ press. 15.8/ s) use. 900/. Drill pi	D sacks reg. urry. Displace e on slight vi 196' to 6541'. s. per min per sack, 14
Pumped in 3 bills coment w/49 billing out of Squeezed w/100 standing lost approx. On trip out of Squeezed w/100 standing lost approx.	DETA objective sands; shows ing points, and all open hale be water into ble. fresh wat circulation so ble. and # 150 0 sacks reg. o aced conent w ag press. Dril 60 bble. 6 hele to equal	AILS OF WORL AI	K The of proposed casings; indicate a posed work) \$195' to 6485', w/1(900f press. 15.8f sl ses. 900f. Drill pip sed. bele below 7' csg. (injection rete 9 bb) w/12.5f Gilsonite sd. Left two bble. (rm coment, lost circ	D sacks reg. urry. Displace e on slight vi 196' to 6541'. s. per min per sack, 14
Pumped 3 bhis equeue w/49 bis prilling out of Squeezed w/100 standing lost apprex. (On trip out of Squeezed w/100 standing lost apprex. (O	DETA objective sands; shows ing points, and all open hale be water into ble. fresh wat circulation so ble. and # 150 0 sacks reg. o aced conent w ag press. Dril 60 bble. 6 hele to equal	AILS OF WOR sizes, weights, and lem to ther important pro low 7" eag. formation 0 top, Max. pro 111 drill about in open 100% proces., section 1, mixed bals. mixed 155° first 150° first 15	K The of proposed casings; indicate a posed work) \$195' to 6485', w/1(900f press. 15.8f sl ses. 900f. Drill pip sed. bele below 7' csg. (injection rete 9 bb) w/12.5f Gilsonite sd. Left two bble. (rm coment, lost circ	D sacks reg. urry. Displace e on slight vi 196' to 6541'. s. per min per sack, 14
Pumped 3 bhis equeue w/49 bis prilling out of Squeezed w/100 standing lost apprex. (On trip out of Squeezed w/100 standing lost apprex. (O	DETA objective sands; show a ing points, and all open hele belong the points. Tresh was coment, and with the points and the points are press. Drill the press. Drill the press. The pres	AILS OF WOR sizes, weights, and lem to ther important pro low 7" eag. formation 0 top, Max. pro 111 drill about in open 100% proces., section 1, mixed bals. mixed 155° first 150° first 15	K The of proposed casings; indicate a posed work) 6196' to 6485', w/16 900f press. 15.8f sl wes. 900f. Drill piped. bele below 7' csg. (injection rete 9 bb) 1 w/12.5f Gilsonite 1 w. 12.5f Gilsonite 1 w. 12.5f cilsonite 1 w. 12.5f cilso	Desagn reg. Lurry. Displace of on slight vision per sack, 14. per sack, 14. rement in 7" of mlation \$ 640;
Pumped 3 bhis coment w/49 bis prilling out of the pumped in 3 bis squeezed w/100 clusry. Displication of the press. On trip out of the pumped in the pumper of the	DETA objective sands; show a ing points, and all open hale be . water into ble. fresh was coment, and wi circulation so ble. and # 156 D sacks reg. (aced coment wy ag prees. Dril 60 bble. f hele to equal must receive approval in leum Corporati	AILS OF WOR sizes, weights, and lem to ther important pro low 7" eag. formation 0 top, Max. pro 111 drill about in open 100% proces., section 1, mixed bals. mixed 155° first 150° first 15	K The of proposed casings; indicate a posed work) 6196' to 6485', w/16 900f press. 15.8f sl wes. 900f. Drill piped. bele below 7' csg. (injection rete 9 bb) 1 w/12.5f Gilsonite 1 w. 12.5f Gilsonite 1 w. 12.5f cilsonite 1 w. 12.5f cilso	D sacks reg. urry. Displace e on slight vi 196' to 6541'. s. per min per sack, 14