	(A	pril 19	52)	
				3
Ì				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Ag	ncy	Vindov		Rock	
		Ar:	ron	<u> </u>	•
Allottee	¥. 4	Des	Pah		
Lease No.	14.	-20-4	50}-1	363	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE			OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WAT			OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL	, ,		OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT O	i II	SUBSEQUENT REPORT	OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL	
NOTICE OF INTENTION TO ABANDON	I WELL		A.Co. A.
(INDICA	TE ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE,	OR OTHER DATA)
		arc.	23,
Dos Sah	-		
7ell No2 is lo	cated 🚣 50 ft. from 🔓	$\begin{cases} \begin{cases} \\ \\ \end{cases} \end{cases}$ line and 330	ft. from E line of sec.
	· ·	-7	(**)
(34 Sec. and Sec. No.)	/ E-// /	ge) (Meridian)
Bisti Oallup	San Juan		New Hexles
(Field)	(County or Subd	livision)	(State or Territory)
	DETAILS (OF WORK	onosed casings; indicate mudding jobs
he elevation of the derrick	DETAILS (OF WORK	oposed casings; indicate mudding jobs rk)
itate names of and expected depths t	DETAILS (o objective sands; show sizes, weights of the points, and all other in	OF WORK ghts, and lengths of pr aportant proposed wo	oposed casings; indicate mudding jobs rk) . If Fracturing was :
tate names of and expected depths to selle our records we lie well.	DETAILS (confictive sands; show sizes, weighted in points, and all other in	OF WORK ghts, and lengths of proposed wo	of Fracturing was :
State names of and expected depths to scaling our records we have well. If work Hovember 26,	DETAILS (o objective sands; show sizes, weighing points, and all other in find that a "Subsection" 1958. Pulled tubin	OF WORK ghts, and lengths of pr aportant proposed wo couldn't Report	of Fracturing" was : id down casing with 20
State names of and expected depths to seeking our records we have well. of work Hovember 26, as oil and 20,000% as	DETAILS (cooliective sands; show sizes, weighting points, and all other in find that a "Subset 1958. Pulled tuding.	OF WORK ghts, and lengths of pr aportant proposed wo aquent Report Fracture Fracture	of Fracturing was :
State names of and expected depths to seeking our records we have well. of work Hovember 26, as oil and 20,000% as	DETAILS (cooliective sands; show sizes, weighting points, and all other in find that a "Subset 1958. Pulled tuding.	OF WORK ghts, and lengths of pr aportant proposed wo aquent Report Fracture Fracture	of Fracturing" was : d down casing with 20 before was 50 ROPD fl
state names of and expected depths to seking our records we have well. of work Hovember 26, a oil and 20,000% as	DETAILS (cooliective sands; show sizes, weighting points, and all other in find that a "Subset 1958. Pulled tuding.	OF WORK ghts, and lengths of pr aportant proposed wo aquent Report Fracture Fracture	of Fracturing" was : d down casing with 20 before was 50 ROPD fl
state names of and expected depths to seking our records we have well. of work Hovember 26, a oil and 20,000% as	DETAILS (cooliective sands; show sizes, weighting points, and all other in find that a "Subset 1958. Pulled tuding.	OF WORK ghts, and lengths of pr aportant proposed wo aquent Report Fracture Fracture	of Frecturing was a ded down casing with 20 before was 50 ROPD fl 900% (F, 200% TV. 0
state names of and expected depths to seking our records we have well. of work Hovember 26, a oil and 20,000% as	DETAILS (cooliective sands; show sizes, weighting points, and all other in find that a "Subset 1958. Pulled tuding.	OF WORK ghts, and lengths of pr aportant proposed wo aquent Report Fracture Fracture	of Frecturing was a ded down casing with 20 before was 50 ROPD fl 900% (F, 200% TV. 0
state names of and expected depths to seking our records we have well. of work Hovember 26, a oil and 20,000% as	DETAILS (cooliective sands; show sizes, weighting points, and all other in find that a "Subset 1958. Pulled tuding.	OF WORK ghts, and lengths of pr aportant proposed wo aquent Report Fracture Fracture	of Frecturing was and down casing with 20 before was 50 ROPD 11 500% CF, 200% TF. 0
state names of and expected depths to seking our records we have well. of work Hovember 26, a oil and 20,000% as	DETAILS (coobjective sands; show sizes, weighting points, and all other in find that a "Subset 1958. Pulled tubin nd. Reran tubing. at 454 2000 rate, 1	of Work The second of the sec	d down casing with 20 before was 50 ROPD file was 50 ROPD file was 50 ROPD file of the control o
tate names of and expected depths to the point of the country of t	DETAILS (coobjective sands; show sizes, weighting points, and all other in find that a "Subset 1958. Pulled tubin nd. Reran tubing. at 454 2000 rate, 1	of Work when the proposed we contain the proposed we contain the port of the proposed we contain the proposed of the contain the containt the contain	d down casing with 20 before was 50 ROPD 11 900% OF, 200% TV. 0
tate names of and expected depths to be ling our records we lis well. I work November 26, a oil and 20,000 satt after free flowed	DETAILS (coobjective sands; show sizes, weighting points, and all other in find that a "Subset 1958. Pulled tubing. at 454 2000 rate, 1	of Work when the proposed we contain the proposed we contain the port of the proposed we contain the proposed of the contain the containt the contain	of Frecturing was and down casing with 20 before was 50 ROPD 11 500% (F. 200) Tr. 0 ECFIVED MAR 1 7 1959 May before operation flav be some