-	Forn (A)	n 9- 8 oril 19	31 b 52)	
			5	
				x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ncy <u>Navaj</u>	
	75 - rro 30	
	<u> </u>	
	 0 - 600 -3530)

SUNDRY NOTICES AND REPORTS ON WELLS

			交
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1// 1/
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASHO	₩-14
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT OF ABANDONMENT	961
NOTICE OF INTENTION TO PULL OR AL	,	SUPPLEMENTARY WELL HISTORY.	001
NOTICE OF INTENTION TO ABANDON W	ELL	H. C. OFOLONIO	
/		ATURE OF REPORT, NOTICE, OR OTHER DATA FARMINGTON, NEW	
(INDICATE	VBOAR B1 CURCU MVUICH	·	61
		October 19) <u> </u>
		$\{ \mathbf{N} \} $ line and $\frac{930}{S}$ ft. from $\{ \mathbf{E} \} $ line of sec.	5
SE/4 SE/4 sec. 5 (14 Sec. and Sec. No.)	1'-51-h, h	(Ranga) (Maridian)	
(% Sec. and Sec. No.)	Gen Inen f	County New Mexico	
Undesianated (Field)	County o	r Subdivision) (State or Territory)	-
• • •		5479 ground level	
The elevation of the derrick	hoor above sea lev	CI 15 IC.	
	DETAIJ	LS OF WORK	
(Reason makes of and expected depths to	objective sands: show size	s. weights, and lengths of proposed casings; indicate mudding jobs,	cement-
(State Hames of and expected depense to	ing points, and all ot	s, weights, and lengths of proposed casings; indicate mudding jobs, her important proposed work)	
Spudded 10:00 As. S	September 30	e 1961	
- nii 1 - 02 10 1/4 ind	sh hole to so	Pricet. Set build reer of or or brown	inch
- Of # H-H +mna cach	ing at 32 fee	et witai/ sacks of deamin	
Commonand drilling	with sir s	t 7:30 AM Jotober 14, 1951	
Commended diffirm	to tatel dec	+2 SP 1847	
こだれにコールスさいきせっ つうね う		In a second control of the second control of	
Drilleddwith air i	n sole to 140	oh Ieet	
Drilleddwith air i	n sole to 140	oh Ieet	
Drilleddwith air i	n sole to 140	55 feet 1465 to 1847 total depth	ć
Drilleddwith air i	n sole to 140	oh Ieet	\
Drilleddwith air i	n sole to 140	oh Ieet	<u>, </u>
Drilleddwith air i	n sole to 140	1465 to 1847 total depth	\ \
Drilleddwith air i	n sole to 140	1465 to 1847 total depth	
Drilled 6 3/4 inch Drilled 6 3/4 inch Drilled 6 1/4 inch	n nole to 140 n hole f <i>v</i> om 1	RECEIVED OCT 24 1961	1.)
Drilled 6 3/4 inch Drilled 6 3/4 inch Drilled 6 1/4 inch	n nole to 140 n hole f <i>v</i> om 1	RECEIVED OCT 24 1961 writing by the Geological Survey before producing in the comments of the contract of th	1.
Drilled 6 3/4 inches Drilled 6 3/4 inches Drilled 6 1/4 inches Inches Drilled 6 1/4 inches I understand that this plan of work	n hole to 143 n hole from 1	ob feet 1465 to 1.847 total depta RECEIVED OCT 24 1961 writing by the Geological Survey before produced in the productions may be some points.	1.)
Drilled 6 3/4 incompany Drilled 6 1/4 incompany Drilled 6 1/4 incompany Dept 7	n hole to 14th hole from 1 must receive approval in Gray, Jr.	RECEIVED OCT 24 1961 writing by the Geological Survey before producing in the comments of the contract of th	fi.
Drilled 6 3/4 incompany Drilled 6 1/4 incompany Drilled 6 1/4 incompany Dept 7	n hole to 14th hole from 1 must receive approval in Gray, Jr.	ob feet 1465 to 1.847 total depta RECEIVED OCT 24 1961 writing by the Geological Survey before produced in the productions may be some points.	A.
Drilled 6 3/4 incompany Drilled 6 1/4 incompany Drilled 6 1/4 incompany Drilled 6 1/4 incompany	must receive approval in Gray, Jr. silla J. E.	ob feet 1465 to 1.847 total depta RECEIVED OCT 24 1961 writing by the Geological Survey before produced in the productions may be some points.	Ja
Drilled 6 3/4 incompany I understand that this plan of work Company Bert F Address 1313 New	must receive approval in Gray, Jr. silla J. E.	of feet 1465 to 1847 total depth RECEIVED OCT 24 1961 writing by the Geological Survey before productions may be common DIST. 3	1.)d.