Fori	n 9-8 pril 19		ect	ion	2/
		01			

(SUBMIT IN TRIPLICATE)

Indian Agency Window Rock Arizo

Contract # 14-20-603-1438

UNITED STATES DEPARTMENT OF THE INTERIOR

Allottee NM-2934

GEOLOGICAL SURVEY

Lease No. Deet-So-Sa

	TION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENT	TION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
	TION TO TEST WATER S		SUBSEQUENT REPORT OF ALTERING CASING.
	TION TO REDRILL OR RI	1	SUBSEQUENT REPORT OF REDRILLING OR REPAIR 11/F
IOTICE OF INTENT	TION TO SHOOT OR ACIE	DIZE	SUBSEQUENT REPORT OF ABANDONMENT RECEIVED
	TION TO PULL OR ALTER		A NOT
OTICE OF INTENT	TION TO ABANDON WELL		UC Jan
			SUPPLEMENTARY WELL HISTORY OCT-1-4 SGEOLOGIC AL-
-	(INDICATE ARC	OVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, NEW
			October 11, 1957, 19 57
Deet-So	o-Sa)
		d 660 ft.	. from $\begin{Bmatrix} F \\ S \end{Bmatrix}$ line and 5 ft. from 5 line of sec. 2
Ht SET Sec	tion 24	25-N]	N.M.P.M.
Rieti (To:	ver Gallup)		_
(Fiel			
(2.100	4)	(00	unty or Subdivision) (State or Territory)
te names of and	expected depths to obje	ctive sands; sho ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes I all other important proposed work)
		'	
fter setti	ing 286' of 8-	-5/8" Suri	face Casing on bottom at 2861 with 200 sx cen
fter setti	ing 286' of 8-	-5/8" Suri	
fter setti	ing 286' of 8-	-5/8" Suri	face Casing on bottom at 2861 with 200 sx cen
fter setti	ing 286' of 8-	-5/8" Suri	face Casing on bottom at 2861 with 200 sx cen
fter setti	ing 286' of 8-	-5/8" Suri	face Casing on bottom at 2861 with 200 sx cen
fter setti	ing 286' of 8-	-5/8" Suri	face Casing on bottom at 2861 with 200 sx cen
fter setti	ing 286' of 8-	-5/8" Suri	face Casing on bottom at 2861 with 200 sx cen
fter setti	ing 286' of 8-	-5/8" Suri	face Casing on bottom at 2861 with 200 sx cen
ter setti	ing 286' of 8-	-5/8" Suri	face Casing on bottom at 2861 with 200 sx cen
fter setti	ing 286' of 8-	-5/8" Suri	face Casing on bottom at 2861 with 200 sx cen
ter setti rculated ter drill	ing 286° of 8-5/ Tested 8-5/ Ling Plug. Te	-5/8" Suri /8" Surfacested Ck.	face Casing on bottom at 286' with 200 sx centre casing with 700# for 30 minutes before and
ter setti rculated ter drill	ing 286° of 8-5/ Tested 8-5/ Ling Plug. Te	-5/8" Suri /8" Surfacested Ck.	face Casing on bottom at 2861 with 200 sx cen
ter setti irculated. ter drill	ing 286° of 8-5/ Tested 8-5/ Ling Plug. Te	5/8" Surfacested Ok.	face Casing on bottom at 286' with 200 sx centre casing with 700# for 30 minutes before and Control of 1957 Co
fter setti irculated fter drill	ing 286° of 8-5/ Tested 8-5/ Ling Plug. Te	5/8" Surfacested Ok.	face Casing on bottom at 286' with 200 sx centre casing with 700# for 30 minutes before and Control of 1957 Co
ter setti irculated. ter drill	ing 286° of 8-5/ Tested 8-5/ Ling Plug. Te	-5/8" Surfacested Ok.	face Casing on bottom at 286' with 200 sx centre casing with 700# for 30 minutes before and Control of 1957 Co
fter setti irculated, fter drill	ing 286° of 8- Tested 8-5/ Ling Plug. Te	-5/8" Surfacested Ok.	face Casing on bottom at 286' with 200 sx centre casing with 700# for 30 minutes before and Control of 1957 Co
ter setti irculated ter drill	Tested 8-5/Ling Plug.	-5/8" Surfacested Ok.	face Casing on bottom at 286' with 200 sx centre casing with 700# for 30 minutes before and company control of the Cook contro
ter setti rculated, ter drill	Tested 8-5/Ling Plug. Te	5/8" Surfacested Ck.	face Casing on bottom at 286' with 200 sx centre casing with 700# for 30 minutes before and Control of 1957 Co

GOVERNMENT PRINTING OFFICE 16-8437

and the second of the second o