Budget Bureau No. 42-R359.	4. 4
Approval expires 12-31-60.	
Navajo-Ute	Tribal

(115)11 1502)	(SUBMIT IN TRIPLICATE)
X	

Indian Age	ncy
	14-20-604-1951

	X	

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSPOUENT P	EPORT OF WATER SHUT-O	FF	1
NOTICE OF INTENTION TO CHANGE PLAN			EPORT OF SHOOTING OR		)
NOTICE OF INTENTION TO TEST WATER			EPORT OF ALTERING CASI	וו או עטו	BEIV 8
NOTICE OF INTENTION TO REDRILL OR		1 1	EPORT OF REDRILLING OF	1111	
NOTICE OF INTENTION TO SHOOT OR AC	IDIZE		EPORT OF ABANDONMENT		1-1-1000
NOTICE OF INTENTION TO PULL OR ALTI	ER CASING	SUPPLEMENTAR	Y WELL HISTORY	WAR	14 1960
NOTICE OF INTENTION TO ABANDON WE	Ц				
					OGICAL SURVI
(INDICATE A	BOVE BY CHECK MAR	K NATURE OF REPORT,	NOTICE, OR OTHER DATA)	DURAN	IGO, COLO.
			Ma	rch 10	10 60
TT				********	, 19
Horseshoe Ute	660	(N)	1000 (F		28
Well No. 39 is locat	ed 600 ft. h	rom line and	1700ft. from	kline of sec	•
NW/4 NE/4 Section 28		16W	NMPM	• •	
(14 Sec and Sec No.)	(Twp.)		(Meridian)		
Horseshoe Gallup	Sen			Mexico	
(Field)		ty or Subdivision)	(State	or Territory)	
		5740	ı		
The elevation of the derrick flo	oor above sea l	level isf			
	TO TOWN A				
		ATT C OF WORK	•		
		AILS OF WORK			_
(State names of and expected depths to ob				dicate mudding j	obs, cement-
(State names of and expected depths to ob	ojective sands; show s ing points, and all	sizes, weights, and leng l other important prop	hs of proposed casings; in osed work)	dicate mudding j	obs, cement-
Spud Date: March 4, 196	ojective sands; show s ing points, and all O. March 5,	sizes, weights, and length of the length of	chs of proposed casings; in osed work)		obs, cement-
Spud Date: March 4, 196 Ran 4 joints, 9-5/	ojective sands; show s ing points, and all 0. March 5, '8", 36.00#,	sizes, weights, and leng l other important prop 1960 Total Da J-55 Csg. (10	chs of proposed casings; in osed work) epth 117°. 7°) set at 115° 1		obs, cement-
Spud Date: March 4, 196 Ran 4 joints, 9-5/ sacks regular cen	ojective sands; show sing points, and all 0. March 5, 78", 36.00*, nent, 2% CaC	sizes, weights, and leng l other important prop 1960 Total Da J-55 Csg. (10	chs of proposed casings; in osed work)  epth 117°.  7°) set at 115° 1		obs, cement-
Ran 4 joints, 9-5/	ojective sands; show sing points, and all 0. March 5, 78", 36.00*, nent, 2% CaC	sizes, weights, and leng l other important prop 1960 Total Da J-55 Csg. (10	chs of proposed casings; in osed work)  epth 117°.  7°) set at 115° 1		obs, cement-
Spud Date: March 4, 196 Ran 4 joints, 9-5/ sacks regular cen	ojective sands; show sing points, and all 0. March 5, 78", 36.00*, nent, 2% CaC	sizes, weights, and leng l other important prop 1960 Total Da J-55 Csg. (10	chs of proposed casings; in osed work)  epth 117°.  7°) set at 115° 1		obs, cement-
Spud Date: March 4, 196 Ran 4 joints, 9-5/ sacks regular cen	ojective sands; show sing points, and all 0. March 5, 78", 36.00*, nent, 2% CaC	sizes, weights, and leng l other important prop 1960 Total Da J-55 Csg. (10	chs of proposed casings; in osed work)  epth 117°.  7°) set at 115° 1		obs, cement-
Spud Date: March 4, 196 Ran 4 joints, 9-5/ sacks regular cen	ojective sands; show sing points, and all 0. March 5, 78", 36.00*, nent, 2% CaC	sizes, weights, and leng l other important prop 1960 Total Da J-55 Csg. (10	chs of proposed casings; in osed work)  epth 117°.  7°) set at 115° 1	with 125	obs, cement-
Spud Date: March 4, 196 Ran 4 joints, 9-5/ sacks regular cen	ojective sands; show sing points, and all 0. March 5, 78", 36.00*, nent, 2% CaC	sizes, weights, and leng l other important prop 1960 Total Da J-55 Csg. (10	chs of proposed casings; in osed work)  epth 117°.  7°) set at 115° 1	with 125 EVED 21 5 1960	
Spud Date: March 4, 196 Ran 4 joints, 9-5/ sacks regular cen	ojective sands; show sing points, and all 0. March 5, 78", 36.00*, nent, 2% CaC	sizes, weights, and leng l other important prop 1960 Total Da J-55 Csg. (10	chs of proposed casings; in osed work)  epth 117°.  7°) set at 115° 1	with 125 EVED 21 5 1960	
Spud Date: March 4, 196 Ran 4 joints, 9-5/ sacks regular cen	ojective sands; show sing points, and all 0. March 5, 78", 36.00*, nent, 2% CaC	sizes, weights, and leng l other important prop 1960 Total Da J-55 Csg. (10	chs of proposed casings; in osed work)  epth 117'.  7') set at 115' to surface.	with 125 EVED 21 5 1960	
Spud Date: March 4, 196 Ran 4 joints, 9-5/ sacks regular cen	ojective sands; show sing points, and all 0. March 5, 78", 36.00*, nent, 2% CaC	sizes, weights, and leng l other important prop 1960 Total Da J-55 Csg. (10	chs of proposed casings; in osed work)  epth 117'.  7') set at 115' to surface.	with 125 EVED 21 5 1960	
Spud Date: March 4, 196 Ran 4 joints, 9-5/ sacks regular cen Held 500#/30 minu	ojective sands; show sing points, and all 0. March 5, 78", 36.00%, nent, 2% CaCutes.	sizes, weights, and lengil other important prop 1960 Total Da J-55 Csg. (10 21 <sub>2</sub> circulated t	chs of proposed casings; in osed work)  epth 117'.  7') set at 115' to surface.  MAF	With 125  EVED  1 5 1960  CON. COM  OIST	
Spud Date: March 4, 196 Ran 4 joints, 9-5/ sacks regular cen Held 500#/30 minu	ojective sands; show sing points, and all 0. March 5, 78", 36.00%, nent, 2% CaCutes.	sizes, weights, and lengil other important prop 1960 Total Da J-55 Csg. (10 21 <sub>2</sub> circulated t	chs of proposed casings; in osed work)  eptin 117'.  7') set at 115' representation of the control of the contr	With 125  EVED  1 5 1960  CON. COM  OIST	

Company Post Office Box 1565

Farmington, New Mexico

Title Petroleum Engineer

Facility of the Geological Survey before operations may be commenced.

Company District Company

Post Office Box 1565

Farmington, New Mexico

Title Petroleum Engineer