Form	9-331 b
(Apr	il 1952)

## (SUBMIT IN TRIPLICATE)

Uniti	ED S	TATE	:S
DEPARTMENT	OF	THE	INTERIOR
GEO! OG	21031	CIID	ÆV

Budget Bureau No. 42–R359.4. Approval expires 12–31–60.	-
Indian Agency Nevajo Tribel Con	•
Allottee	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-	OFF	*	
NOTICE OF INTENTION TO CHANGE PLA	Ans	SUBSEQUENT	REPORT OF SHOOTING OR	ACIDIZING		
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CAS	SING		
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT	REPORT OF REDRILLING	R REPAIR		
NOTICE OF INTENTION TO SHOOT OR A			REPORT OF ABANDONMEN			
NOTICE OF INTENTION TO PULL OR AL		SUPPLEMENT	ARY WELL HISTORY			
NOTICE OF INTENTION TO ABANDON W	ELL					RECI
(INDICATE	ABOVE BY CHECK M	ARK NATURE OF REPORT	r, notice, or other data)			MAY
			May 4		19 59	
Chimney Reck					, . /	0 <b>:06</b> ]
ell No. 11-A is loca	<b>330</b>	(N)	d 2310 ft. from	E   12	25	110
ell INO is loca	tedIt.	from ine an	a rt. from	W line or sec.	· <del></del>	
E NW/4 Section 25	SIN	17W	NMIM			1
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)			
prestice Calley Est.	<b>\$4</b>	in June	Non	w Mexico		
(Field)	(Cor	unty or Subdivision)	(Star	te or Territory)		
ite names of and expected depths to o	DET	TAILS OF WOR	K gths of proposed casings; is	ndicate mudding jo	bs, cemen	<b>Ŀ</b>
ate names of and expected depths to c 3-59 Total Depth 1574°. San 49 ja with 50 o par eack. Held 100	DET objective sands; shoring points, and olasts, 5-1/2* ocks regular of for 30 Mi	TAILS OF WOR w sizes, weights, and len all other important pro	K  Igths of proposed casings; in  posed work)  Casing (1565  Scies Formix, 4%	5° ) est at 1	572.85	<b>,•</b>
ate names of and expected depths to co.  3-59 Total Depth 1574°.  Blan 49 journers 50 a par eack. Hold 1000 Top of co.	DET objective sands; showing points, and olimbs, 5-1/2 ocks regular.  De for 30 Minusel by temperature to the same same same same same same same sam	rails of Work w sizes, weights, and len all other important pro ". 15.500, j-Si r cement, 50 an mates. apprenture curve	K  Igths of proposed casings; in  posed work)  Casing (1548  Reks Formix, 4%  by at 960°.	S') oot at 1  ALLE  OIL CO	572.85 Flocei	•
ate names of and expected depths to co.  3-S9 Total Depth 1574°.  Stan 49 journers sack.  Hold 1000  Top of co.	DET objective aands; shoring points, and olasts, 5-1/2° ocks regulated by ten on the state of th	TAILS OF WOR w sizes, weights, and len all other important pro 1. 15.500, j-Si r cement, 50 an angerature curv al in writing by the Geo	K  Igths of proposed casings; in  posed work)  Casing (1548  Reks Formix, 4%  by at 960°.	S') oot at 1  ALLE  OIL CO	572.85 Flocei	•
I understand that this plan of work in ompany  El Pack Neture	objective sands; showing points, and interpoints, and interpoints, and interpolated are regular to the same and the same a	TAILS OF WOR w sizes, weights, and len all other important pro 1. 15.500, j-Si r cement, 30 an mates. apperature surv al in writing by the Geo	K  Igths of proposed casings; in  Sposed work)  Casing ( 1548  Reks Formix, 4%  By at 960°.	OIL CO	573.85 Flocei 1959 N. CO	M.)
I understand that this plan of work is ompany	DET objective sands; showing points, and links, 5-1/2 ocks regular to the same and	TAILS OF WOR w sizes, weights, and len all other important pro 1. 15.500, j-Si r cement, 30 an mates. apperature surv al in writing by the Geo	K  Igths of proposed casings; in  Casing ( 1548  Reks Formix, 4%  By at 960°.	OIL CO	573.85 Flocei 1959 N. CO	M.)
Jan 49 journey of and expected depths to co.  3-59 Total Depth 1574'.  Blan 49 journey 50 a par each. Hold 1000 Top of co.  I understand that this plan of work mompany.  El Past Neture.	DET objective sands; showing points, and links, 5-1/2 ocks regular to the same and	rails of Work w sizes, weights, and len all other important pro 1. 15.500, j-Si r cement, 50 an mates. apperature surv  cal in writing by the Geo	K  Igths of proposed casings; in  Sposed work)  Casing ( 1548  Reks Formix, 4%  By at 960°.	OIL CO	573.85 Flocei 1959 N. CO	M.)

HIRLAND A MALLIAND AND A CHARLE