Form 9-331 b (April 1962)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	N1
Budget Bureau	3To 40 TO 280 4
Dudget Duresu	INU. 42-16309,4
Approval expin	- 10 21 40
ADDIOVAL EXDID	88 12-31-00.

Indian Agency	His
Country, 14-40-403-	-0002
Allottee Treet File	
Loase No. Newade "A"	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		l li			1 mm
NOTICE OF INTENTION TO CHANGE PLA		SUBSPOUENT	REPORT OF WATER S	SHIIT_OFF	
	ANS	l II	REPORT OF SHOOTIN		
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	1 4	REPORT OF ALTERIN		
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL	1 1	REPORT OF REDRILL		O TO TO TO
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	1 1	REPORT OF ABANDO		A R A R A R A R
NOTICE OF INTENTION TO PULL OR AL	TER CASING	1 1	ARY WELL HISTORY	1111	
NOTICE OF INTENTION TO ABANDON W					EP 0 icou
	·			. ,	
(INDICATE	ABOVE BY CHECK MAI	RK NATURE OF REPORT	, NOTICE, OR OTHER	DATA)	EOLOGICAL SURVEY
				H. S. G	SOLOGIONE CONTACT
		Stytumb	m t		19 👀
Well No. 🥦 in loss	449	[N] ;	3 300 (. ((3) 1: c	44.
Well No. is loca	tedit. I	rom ine an	dft. fro	\mathbf{w} line of sec	C
W/A Box. Sh	991	196		• •	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Harmachen-Gollium	San 3	Succession		r Musica	
(Field)	(Coun	ty or Subdivision)		(State or Territory)	
The elevation of the devialed		level is			
		•			
	DETA	AILS OF WOR	K		
State names of and expected depths to o	bjective sands; show:	sizes, weights, and len	gths of proposed casis	ngs: indicate mudding i	obs. cement-
State names of and expected depths to o	bjective sands; show : ing points, and al	sizes, weights, and len il other important pro	gths of proposed casis posed work)	ngs; indicate mudding j	obs, cement-
State names of and expected depths to o	bjective sands; show ing points, and al	sizes, weights, and lend other important pro	gths of proposed casis posed work)	ngs; indicate mudding j	obs, cement-
Commuted 32 Ste. 9961	bjective sands; show ing points, and al	sizes, weights, and len il other important pro selfs casting	gths of proposed casis posed work)	ngs; indicate mudding j	obs, coment-
Constant 32 Ste. 996' o constant. Plug down 6:15	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Juff cosing	gths of proposed casis posed work) 6 1006 w/2	ngs; indicate mudding j	obe, cement-
Constant 32 Ste. 996' o constant. Plug down 6:15	K SP. M.	Juff cosing	gths of proposed casis posed work) 9 1000 w/2	ngs; indicate mudding j	obs, cement-
Constant 32 Ste. 996' o constant. Plug down 6:15	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Juff cosing	gths of proposed casis posed work) 9 2000 w/2	ogs; indicate mudding j	obs, cement-
Constant 32 Ste. 996' o constant. Plug down 6:15	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Juff cosing	gths of proposed casis posed work) 9 2000 w/2	oper, indicate mudding j	obe, cement-
Constant 32 Ste. 996' o constant. Plug down 6:15	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Juff cosing	gths of proposed casis posed work) 9 2000 w/2	RECEIV	obe, cement-
Constant 32 Ste. 996' o constant. Plug down 6:15	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Juff cosing	gths of proposed casis posed work) 9 2000 w/2	RECEIV	ED
Constant 32 Ste. 996' o constant. Plug down 6:15	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Juff cosing	gths of proposed casis posed work) 9 2000 w/2	RECEIVE	ED
Constant 32 Ste. 996' o constant. Plug down 6:15	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Juff cosing	gths of proposed casis posed work) 9 2000 w/2	RECEIVE SEP9	ED
Constant 32 Ste. 996' o constant. Plug down 6:15	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Juff cosing	gths of proposed casis posed work) 9 1009 w/2	RECEIVE SEP9	PD 1960 COM.
Constant 32 Ste. 996' o constant. Plug down 6:15	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Juff cosing	gths of proposed casis posed work) 9 2009 w/2	RECEIVE SEP9	PD 1960 COM.
Semented 32 Ste. 996' o concert. Plug down 6:15	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Juff cosing	gths of proposed casis posed work) 2.000 w/2	RECEIVE SEP9	PD 1960 COM.
Semented 32 jte. 996' (consul, Ping down 6cks Posted 54° cosing w/lik	1 94, 6/30/6 94, 6/30/6	Joss enaing By D minutes; he	0 2000° w/2	RECEIVE SEP9 OIL CON. DIST.	1960 COM.
Semented 32 Ste. 996' o concert. Plug down 6:15	1 94, 6/30/6 94, 6/30/6	Joss enaing By D minutes; he	0 2000° w/2	RECEIVE SEP9 OIL CON. DIST.	1960 COM.
Semented \$2 fte. 996' common. Plug down only Rected \$4" coming w/like I understand that this plan of work m	1 94, 6/30/6 94, 6/30/6	Joss enaing By D minutes; he	0 2000° w/2	RECEIVE SEP9 OIL CON. DIST.	1960 COM.
Semented \$2 fte. 996' council. Plug down feld Rected \$4" cooling w/like I understand that this plan of work m	pa, 1/20/6	Joss enaing By D minutes; he	0 2000° w/2	RECEIVE SEP9 OIL CON. DIST.	1960 COM.
Semested \$2 fte. 996 consent. Plug down only Footed \$4 coning w/like I understand that this plan of work m Company Seesay Nobel 0	of Sp. 1/20/60 Decided the March 16 State of the State	Joss enaing By D minutes; he	0 2000° w/2	RECEIVE SEP9 OIL CON. DIST.	1960 COM.
Semested \$2 fte. 996 consent. Plug down only Footed \$4 coning w/like I understand that this plan of work m Company Seesay Nobil 0	of Sp. 1/20/60 Decided the March 16 State of the State	Joss enaing By D minutes; he	0 2000° w/2	RECEIVE SEP9 OIL CON. DIST.	1960 COM.
Semested 32 Stee, 996' common. Play down 6:15 Rected 54° cooling w/116 I understand that this plan of work m Company Seesay Nobel 0 Address Pe Co But 3372	of Sp. 1/20/60 Decided the March 16 State of the State	in writing by the Gool	o 1000 w/2	RECEIVE SEP9 OIL CON. DIST.	1960 COM.
Semented \$2 ftc. 996 connect. Plug down only Footed \$4 coming w/like I understand that this plan of work m Company Seesay Nobel 0	of Sp. 1/20/60 Decided the March 16 State of the State	in writing by the Gool	0 2000° w/2	RECEIVE SEP9 OIL CON. DIST.	1960 COM.
I understand that this plan of work more part of the company See and Mark 1 of the company See and 1 of the company See a	of Sp. 1/20/60 Decided the March 16 State of the State	in writing by the Gool	o 1000 w/2	RECEIVE SEP9 OIL CON. DIST.	1960 COM.

U. S. GOVERNMENT PRINTING OFFICE 16-84375-8