## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agen	cy Consoli	Adad	Uba
Agrandy,	. Igmele,	Octo	
Allottee	4-00-604	119	
I anas Na			

## SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL				HUT-OFF	
OTICE OF INTENTION TO CHANGE		1 1	REPORT OF SHOOTIN	الهاملاني فالمراجع المحدي	
OTICE OF INTENTION TO TEST WA			REPORT OF ALTERIN REPORT OF REDRILL	B. Sarah Marin	****
OTICE OF INTENTION TO REDRILL OTICE OF INTENTION TO SHOOT O		\	REPORT OF ABANDO	រក្ស	
OTICE OF INTENTION TO SHOOT C		1 11	RY WELL HISTORY	NAME ALL SECTION	118
OTICE OF INTENTION TO ABANDO		REPORT	BAND OIL		XX
				(Admiro . )	
(INDIC	ATE ABOVE BY CHECK MA	ark nature of report	, notice, or other i	DATA)	
		Askee, Ber	Handeo P	Army 12.	, 19
ll No. <b>19-15</b> is lo	ocated 660 ft.	from ${S \atop S}$ line and	1980 ft. fro	m E line of se	c. <u>19</u>
b Sec. 19	319	<u> Var</u>	u.n.p.n.		
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	- Last	11
Yende-Gellup		inty or Subdivision)		(State of Tetral of y	十个/
(Field)	(Cou	mry or subdivision)		TOTAL PARTY	/ QIVIL
elevation of the carre	above sea	level is	ft.		
010 (401011 01 0110 401110				I FEB1	4 1958
	DET	THE OF THE		1	
	ובע	TAILS OF WOR	K	\ OII CO	
te names of and expected depths				OIL CO	N. COM
te names of and expected depths				OIL COI	N. COM
				OIL COI	N. COM./
	to objective sands; show ing points, and			OIL COI	N. COM
	to objective sands; show ing points, and			OIL COI	N. COM iphs, coments
	to objective sands; show ing points, and			OIL COI	N. COM.
	to objective sands; show ing points, and			oli COI ngs; indicate mudding.	N. COM.
	to objective sands; show ing points, and			oll COI ngs; indicate mudding. shor whiridow sho 13 w/m 50°, and 150	N. COM.
	to objective sands; show ing points, and			oll COI ngs; indicate mudding. state up the state of the	N. COM.
	to objective sands; show ing points, and			oll COI ngs; indicate mudding state white idea state is w/an 60°, and 150 to below mote thurton ist	Sloot of the stage to the stage
	to objective sands; show ing points, and			OIL COINTENANT OF THE PROPERTY	Slower of the stage was the st
	to objective sands; show ing points, and			OIL COINTENANT OF THE PROPERTY	Shout of the stage was the stage was the stage was the stage was the stage of the s
	to objective sands; show ing points, and			oli Col ngs; indicate mudding. Siko 12 v/m 60°, and 150 Liburton Lat- the v/good se to que 8-c to que 8-c	M float of the stage to the sta
	to objective sands; show ing points, and			oli. CO: ngs; indicate mudding. shor whistident sho E2 v/m 60°, and 150 i. below meta liburton let the v/good re to open 8-a me respilar, 6 CE. VOC e5 1	M. COM.  Plant of the common to the common t
	to objective sands; show ing points, and			off. CO!  ngs; indicate mudding.  shor whistidow  sho is w/m  sho is maid.  the w/good so  to open 8-c  st regular, 5  Cit. HOC et 1	M float of the stage to the sta
	to objective sands; show ing points, and			offic COI	M Floor of the stage of the sta
m 60 jte. 55", 124 oction 55 open to collar to col	to objective sands; show ing points, and ing points of the point	wsizes, weights, and len all other important programming its state of the control	gths of proposed casi posed work)  57' Xh, w/h  6 collier at apaced 10', col and 1 j  started Ball w/de flows Broughed box armst, 50 s  CO/. Page	other whichders  sike whichders  60°, and 190  6. below mete Liburton let  the wigood se  to open 8-c  ar regular, 5  Ok. Hot of 1	Shoot of the stage
m 60 jte. 55", 124 at collar 55 apart shot on easen jt. ston and 1 control southeast w/rig purished good circular states good circular southernto, 66 gold.	to objective sands; show ing points, and ing points in the points of the point	w sizes, weights, and len all other important programming its state of the control of the contro	gths of proposed casi posed work)  57' Xh, w/h  6 collier at apaced 10', col and 1 j  started Ball w/de flows Broughed box armst, 50 s  CO/. Page	other whichders  sike whichders  60°, and 190  6. below mete Liburton let  the wigood se  to open 8-c  ar regular, 5  Ok. Hot of 1	Shoot of the stage
in 60 jte. 55", 154 and collar 55 apart sabet on easen jt. ston and 1 control remarks w/rig purished areas good circular purished remarks of gold.	to objective sands; show ing points, and ing points in the points of the point	wsizes, weights, and len all other important programming its state of the control	gths of proposed casi posed work)  57' Xh, w/h  6 collier at apaced 10', col and 1 j  started Ball w/de flows Broughed box armst, 50 s  CO/. Page	other whichders  sike whichders  60°, and 190  6. below mete Liburton let  the wigood se  to open 8-c  ar regular, 5  Ok. Hot of 1	Shoot of the stage and the stage and the stage and the stage and the stage are stage and the stage are sta
on BR jte. 55", 1hi nd coller 55' speri nebut on enous jt. ottom and 1 centural isostated w/rig yes 5 sex reguler, 35 of Stpleont w/86 bbls. orte; good circulat trutacrete, 66 gol.	to objective sands; show ing points, and ing points in the points of the point	w sizes, weights, and len all other important programming its state of the control of the contro	gths of proposed casi posed work)  57' Xh, w/h  6 collier at apaced 10', col and 1 j  started Ball w/de flows Broughed box armst, 50 s  CO/. Page	other whichders  sike whichders  60°, and 190  6. below mete Liburton let  the wigood se  to open 8-c  ar regular, 5  Ok. Hot of 1	Short of the state
ments related: 2-1 ments of the 5' special coller 5' special special formulation of the special control of the spe	to objective sands; show ing points, and ing points in the points of the point	w sizes, weights, and len all other important programming its state of the control of the contro	gths of proposed casi posed work)  57' Xh, w/h  6 collier at apaced 10', col and 1 j  started Ball w/de flows Broughed box armst, 50 s  CO/. Page	other whichders  sike whichders  60°, and 190  6. below mete Liburton let  the wigood se  to open 8-c  ar regular, 5  Ok. Hot of 1	Short of the state
m 60 jte. 54", 144 at collar 55 spars shot on enough jt. straight on enough jt. straight of wallend w/26 bble. straight good circulation training go	to objective sands; show ing points, and ing points in the points of the point	w sizes, weights, and len all other important programming its state of the control of the contro	gths of proposed casi posed work)  57' Xh, w/h  6 collier at apaced 10', col and 1 j  started Ball w/de flows Broughed box armst, 50 s  CO/. Page	other whichders  sike whichders  60°, and 190  6. below mete Liburton let  the wigood se  to open 8-c  ar regular, 5  Ok. Hot of 1	Short of the state

U. S. GOVERNMENT PRINTING OFFICE 16-84275-7