## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Jientilla
Allottee Contract #115
Lease No

OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATE	R SHUT-OFF
TICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT OF SHOOT	ING OR ACIDIZING
TICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALTER	
TICE OF INTENTION TO REDRILL OR		SUBSEQUENT REPORT OF REDR	S 11 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3
OTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT OF ABANI	
OTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON W	5.L		
(INDIÇATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHE	R DATA)
			Boomher 26 , 19.56
Il No see And is local	ted 1000 ft fr	m N line and 1199 ft. f	from $\{E\}$ line of sec.
11 140 18 10ca	CCC CHARGES-LIAC. 11		
22/A 151/A A	248		
(14 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian	, , ,
Hildret (Bekets)	Lie Arri		Minister (Market )
(Field)	(County	or Subdivision)	(State or Territory)
e elevation of the	A STATE Sea le	vel is Z. ft.	
e elevation of the	above sea R	YOU TO ELECTION IC.	
	DETA	ILS OF WORK	
		<del></del>	
to names of and expected depths to	hiective sands: show si	zes, weights, and lengths of proposed c	asings; indicate mudding jobs, cement-
ite names of and expected depths to o	bjective sands; show si ing points, and all	zes, weights, and lengths of proposed c other important proposed work)	asings; indicate mudding jobs, coment-
its names of and expected depths to o	bjective sands; show sing points, and all	zes, weights, and lengths of proposed cother important proposed work)  78 61 27 7385-7623	asings; indicate mudding jobs, coment-
ite names of and expected depths to o 1234 6-3/4" hole to 7/ 2 Gare #2 fr 7623-764	bjective sands; show sing points, and all	re ft & 7565-7623'.	asings; indicate mudding jobs, coment- line 15' chale w/MS. race porceity, MS; fr
to names of and expected depths to o w14 6-3/4" hole to 7: t Core 62 fr 7623-766 26-50 shale 16. Base	165'. Cut Co 13'. Res 27'	re ft & 7565-7623'.	Inc 15' chale w/H.
to names of and expected depths to depths to depths to 7/2 to General Part of Table 18 to	165'. Cut Co 13'. Res 27'	re 61 ft 7585-7623'. - ft 7623-26 gend, ti	Nos 15' chale w/MS. race perceity, MS; fr
ate names of and expected depths to delta for \$1.00 to \$1	165'. Cut Co 13'. Res 27'	re 61 ft 7585-7623'. - ft 7623-26 gend, ti	Nos 15' chale w/MS. race perceity, MS; fr
ate names of and expected depths to depths to depths to 72  1214 6-3/4" bole to 72  12 Care 62 fr 7623-766  126-50 shale 16. Rese	165'. Cut Co 13'. Res 27'	re 61 ft 7585-7623'. - ft 7623-26 gend, ti	Nos 15' chale w/MS. race perceity, MS; fr
ate names of and expected depths to only 124 6-3/4" hole to 7: It Core #2 fr 7623-766 i26-50 shale #6. Ress	165'. Cut Co 13'. Res 27'	re 61 ft 7585-7623'. - ft 7623-26 gend, ti	Nos 15' chale w/MS. race perceity, MS; fr
ate names of and expected depths to obtain the 72 for 7623-766 i26-50 shale 116. Ram	165'. Cut Co 13'. Res 27'	re 61 ft 7585-7623'. - ft 7623-26 gend, ti	Nos 15' chale w/MS. race perceity, MS; fr
ate names of and expected depths to depths to depths to 72 for 7623-76626-50 shale 186. Ram	165'. Cut Co 13'. Res 27'	re 61 ft 7585-7623'. - ft 7623-26 gend, ti	Nos 15' chale w/MS. race perceity, MS; fr
ate names of and expected depths to depths to depths to 72 for 7623-766 i.26-50 shale 16. Ram	165'. Cut Co 13'. Res 27'	Pe 91 & 7985-7623'.  - 6: 7623-36 send, ti re hele to 6-3/4". Pr	Nos 15' chale w/MS. race perceity, MS; fr
ate names of and expected depths to one with 6-3/4" hole to 7: it Gare #2 fr 7623-766;26-50 shale MS. Rass	165'. Cut Co 13'. Res 27'	Pe 91 & 7985-7623'.  - 6: 7623-36 send, ti re hele to 6-3/4". Pr	Nos 15' chale w/MS. race perceity, MS; fr
to names of and expected depths to o w14 6-3/4" hole to 7: t Core 62 fr 7623-766 26-50 shale 16. Russ	165'. Cut Co 13'. Res 27'	Pe 91 & 7985-7623'.  - 6: 7623-36 send, ti re hele to 6-3/4". Pr	Nos 15' chale w/MS. race perceity, MS; fr
tr24 6-3/4" bola to 7: it Care #2 fr 7623-76i i26-50 shale #6. Bass	185'. Gut Ca 13'. Res 27' sad 6-5/8" ca	RELEVINGE CON. CON.	Hos 15' shale w/MS. rune powesity, MS; for rep to drill sheed.
v14 6-3/4" bole to 7: t Care #2 fr 7623-76i 26-50 shele #6. Bass	185'. Gut Ca 13'. Res 27' sad 6-5/8" ca	RELEVINGE CON. CON.	Nos 15' chale w/MS. race perceity, MS; fr
t Care #2 fr 7623-761 26-50 shale #6. Ress	185'. Gut Ca 13'. Res 27' sad 6-5/8" ca	RELEVINGE CON. CON.	Hos 15' shale w/MS. rune powesity, MS; for rep to drill sheed.
t 14 6-3/4" hole to 7: t Care 72 fr 7623-761 26-50 shale 16. Ram  I understand that this plan of work:	185'. Gut Ca 13'. Res 27' sad 6-5/8" ca	RELEVINGE CON. CON.	Hos 15' shale w/MS. rune powesity, MS; for rep to drill sheed.
t Core #2 fr 7623-764 26-50 shale Ms. Ram  I understand that this plan of work a  ompany	185'. Gut Ca 13'. Res 27' sad 6-5/8" ca	PEC 28 1950 CON. CON. CON. CON.	ine 15' shale w/Ms. rese porceity, Mi fr rep to drill sheed.
t Care #2 fr 7623-764 26-50 shale Ms. Ram  I understand that this plan of work a	185'. Gut Ca 13'. Res 27' sad 6-5/8" ca	PEC 28 1950 CON. CON. CON. CON.	Hos 15' shale w/MS. rune powesity, MS; for rep to drill sheed.
t Care #2 fr 7623-764 26-50 ahala #6. Ram understand that this plan of work a	185'. Gut Ca 13'. Res 27' sad 6-5/8" ca	RECENTION OF CONTRACT	ine 15' shale w/Ms. rese porceity, Mi fr rep to drill sheed.
t Core #2 fr 7623-764 26-50 shale Ms. Ram  I understand that this plan of work a  ompany	185'. Gut Ca 13'. Res 27' sad 6-5/8" ca	PEC 28 1950 CON. CON. CON. CON.	ine 15' shale w/Ms. rese porceity, Mi fr rep to drill sheed.
I understand that this plan of work:	185'. Gut Ca 13'. Res 27' sad 6-5/8" ca	RECENTION OF CONTRACT	ine 15' shale w/Ms. rese porceity, Mi fr rep to drill sheed.

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