Form 9-331 t (April 1952)
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency <b>MAYAJO</b>
Allottee 1-89-IND-56
Lease No.

OTICE OF INTENTION TO DRILL		SUBSEQUENT R	REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE I	PLANS	SUBSEQUENT R	EPORT OF SHOOTING OR ACID	ZING
OTICE OF INTENTION TO TEST WAT			REPORT OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT R	REPORT OF REDRILLING OR RE	PAIR
OTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT R	EPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTAR	RY WELL HISTORY	<b>_</b>
OTICE OF INTENTION TO ABANDON	WELL			
		(B.T)	(Tr.)	<b>28</b> , 19 <b>59</b>
ell No. 135 is loc  185/4 Sec. 1  (½ Sec. and Sec. No.)	cated 660 ft. f	rom line and	New Power (Meridian)	ine of sec
Rettlemake (Field)	San Ju	at Courty	(State or T	oxico
		•		
e elevation of the derrick	k floor above sea l	level is 2236 f	t.	
ne elevation of the derrick		level is		
ne elevation of the derrick	DETA	AILS OF WORK	ths of proposed casings; indicat	e mudding jobs, cement-
	DETA	AILS OF WORK	ths of proposed casings; indicat	e mudding jobs, cement- P.B. 7100'. 10 sacks reg.
ate names of and expected depths t	DETA	AILS OF WORK	ths of proposed casings; indicat	P.B. 7100°. 10 sacks reg. with 400 sac
ate names of and expected depths t	DETA	AILS OF WORK	ths of proposed casings; indicat	P.B. 7100'. 10 sacks reg. with 400 sac on casing cem 6783-67', an
ate names of and expected depths t	DETA	AILS OF WORK	ths of proposed casings; indicat	P.B. 7100'. iO sacks reg. with 400 sac on casing com 6783-87', an
ate names of and expected depths t	DETA	AILS OF WORK	ths of proposed casings; indicat	P.B. 7100'. iO sacks reg. with 400 sac on casing com 6783-87', an
ate names of and expected depths t	DETA	AILS OF WORK	ths of proposed casings; indicat	P.B. 7100'. 10 sacks reg. with A00 sac on casing cem 6783-87', an vered 180' of 6196'-6222', 2', 6602-08'
ded 10-3-58, dri 6 jts., 223', 10 100 jts., 3350', plus perlite. 175 sacks reg6949' were core htly gas out dri -78', 6758-65', ted with acid an	DETA to objective sands; show ing points, and al lled with re 3/4" curface 7 5/8" inte Ran 219 jts. The interve d and a DST lling mud. 6740-46', 66 d sumbbed.	AILS OF WORK sizes, weights, and leng il other important prop etary tools to casing o ermediate 7158', 5 from 6528' The perfer 674-68', 66 Well was d	ths of proposed casings; indicate losed work)  to 7165' T.D.  emented with 2 asing commented 1/2" production in the following commented in the following com	P.B. 7100'. 10 sacks reg. with 400 sac on casing cem 6783-87', an vered 180' of 6196'-6222', 2', 6602-08' 0 non-commerc r 1-20-59, se
ate names of and expected depths t	DETA to objective sands; show ing points, and al lled with re 3/4" curfact 7 5/8" into Ran 219 jts The interve d and a BST lling mud. 6740-46', 66 d sunbbed. 1550' & ran	AILS OF WORK sizes, weights, and leng ll other important prop etary tools to casing o ermediate s 7158', 5 els 6548-55 from 6622' The perfer 674-68', 66 Well was d 8. Noved e	the of proposed casings; indicated work)  to 7165' T.D.  emented with 2: asing semented 1/2" production 1,6647-6715', to 6715' recented intervals 54-64', 6626-3; etermined to be casing pulle; plug on top.	P.B. 7100'. 10 sacks reg. with A00 sac on casing cem 6783-87', an vered 180' of 6196'-6222', 2', 6602-08'
ded 10-3-58, dri 6 jts., 223', 10 100 jts., 3350', plus perlite. 175 sacks reg. -6949' were core htly gas out dri -78', 6758-65', ted with acid an retary rig relea bridge plug @ 6	DETA to objective sands; show ing points, and al lled with re 3/4" curfact 7 5/8" into Ran 219 jts The interve d and a BST lling mud. 6740-46', 66 d sunbbed. 1550' & ran	AILS OF WORK sizes, weights, and leng il other important prop etary tools se casing c ermediate 7158', 518 6548-55 from 6622' The perfer 674-68', 66 Well was d 100' cement	the of proposed casings; indicates to 7165' T.D. emented with 2 asing semented 1/2" production, 6647-6715', to 6715' recented intervals 58-64', 6626-3; oterwined to be a casing puller plug on top.	P.B. 7100'. is sacks reg. with 400 sac on casing cem 6783-87', an vered 180' of 6196'-6222', 2', 6602-08' o non-commerce 1-20-59, so Recevered 42
ded 10-3-58, dri 6 jts., 223', 10 100 jts., 3350', plus perlite. 175 sacks reg6949' were core htly gas out dri -78', 6758-65', ted with acid and retary rig releat bridge plus 8 6 1/2" casing, beaut	DETA to objective sands; show ing points, and al  lled with re 3/4" curface 7 5/8" inte Ran 219 jts The interve d and a BS? lling mud. 6740-46', 66 d subbod. sed 12-14-56 150' & ran lance of cas -3700' & 346	AILS OF WORK sizes, weights, and leng ll other important prop easy tools to casing c ermediate 7158' 55 from 6622' The perfer 674-68' 66 Well was d 100' commit	ths of proposed casings; indicate lossed work)  to 7165' T.D. emented with 2 asing comented 1/2" production, 6647-6715', to 6715' recented intervals 58-64', 6626-3; etermined to be a casing puller plug on top. med in hele, ran 25 sacks of the control of the casing puller plug on top.	P.B. 7100'.  iO sacks reg.  with 400 sac  on casing cem  6783-87', an  vered 180' of  6196'-6222',  2', 6602-08'  non-commerc  r 1-20-59, so  Recovered 42  Set two 100 ourface plug.
ded 10-3-58, dri 6 jts., 223', 10 100 jts., 3350', plus perlite. 175 sacks reg6949' were core htly gas out dri -78', 6758-65', ted with acid an retary rig relea. bridge plus @ 6 1/2" casing, be nt plugs at 4020 I understand that this plus of wor	DETA to objective sands; show ing points, and al lled with re 3/4" curfact 7 5/8" inte Ran 219 jts. The interve d and a BST lling mud. 6740-46', 66 d subbod. 1550' & ran lance of car -3700' & 344 chmustroom approval	AILS OF WORK sizes, weights, and leng il other important prop otary tools occurred accurred a	ths of proposed casings; indicate lossed work)  to 7165' T.D. emented with 2 asing comented 1/2" production, 6647-6715', to 6715' recented intervals 58-64', 6626-3; etermined to be a casing puller plug on top. med in hele, ran 25 sacks of the control of the casing puller plug on top.	P.B. 7100'.  iO sacks reg.  with 400 sac  on casing cem  6783-87', an  vered 180' of  6196'-6222',  2', 6602-08'  non-commerc  r 1-20-59, so  Recovered 42  Set two 100 ourface plug.
ded 10-3-58, dri 6 jts., 223', 10 100 jts., 3350', plus perlite. 175 sacks reg6949' were core htly gas out dri -78', 6758-65', ted with acid an retary rig relea. bridge plus 6 1/2" casing, be nt plugs at 4020 I understand that this plun of wor	DETA to objective sands; show ing points, and al lled with re 3/4" curfact 7 5/8" inte Ran 219 jts. The interve d and a BST lling mud. 6740-46', 66 d subbod. 1550' & ran lance of car -3700' & 344 chmustroom approval	AILS OF WORK sizes, weights, and leng il other important prop otary tools occurred accurred a	ths of proposed casings; indicate lossed work)  to 7165' T.D. emented with 2 asing comented 1/2" production, 6647-6715', to 6715' recented intervals 58-64', 6626-3; etermined to be a casing puller plug on top. med in hele, ran 25 sacks of the control of the casing puller plug on top.	P.B. 7100'.  iO sacks reg.  with 400 sac  on casing cem  6783-87', an  vered 180' of  6196'-6222',  2', 6602-08'  non-commerc  r 1-20-59, so  Recovered 42  Set two 100 ourface plug.
ded 10-3-58, dri  5 jts., 223', 10  100 jts., 3350', plus perlite.  175 sacks reg.  6949' were core  htly gas cut dri  476', 6758-65', ted with acid an  retary rig relea  bridge plus @ 6  1/2" casing, be  nt pluge at 4020  I understand that this play of wor  ged and abandone  ompany Continent	DETA to objective sands; show ing points, and al lled with re 3/4" curfact 7 5/8" inte Ran 219 jts. The interve d and a BST lling mud. 6740-46', 66 d subbod. 1550' & ran lance of car -3700' & 344 chmustroom approval	AILS OF WORK sizes, weights, and leng il other important prop otary tools occurred accurred a	ths of proposed casings; indicate lossed work)  to 7165' T.D. emented with 2 asing comented 1/2" production, 6647-6715', to 6715' recented intervals 58-64', 6626-3; etermined to be a casing puller plug on top. med in hele, ran 25 sacks of the control of the casing puller plug on top.	P.B. 7100'.  iO sacks reg.  with 400 sac  on casing cem  6783-87', an  vered 180' of  6196'-6222',  2', 6602-08'  non-commerc  r 1-20-59, so  Recovered 42  Set two 100 ourface plug.
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WAB-ec USGS(3), NMOCO(3), LWH, JBN