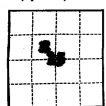
Form	9-8817
(Apr	il 1952)



## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ney		<b>2</b>	
	<u>.</u>			•
Allettee				
Lease No	34-8	0.00	19.4	

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	The state of the s
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASINGLE
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
OTICE OF INTENTION TO FULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	FASWINGTON REWA
	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK	
	75 AT 1
ell No. 1 is located 1900	ft. from N line and 2000 ft. from W line of sec.
	The state of the s
(Twp.)	(Range) (Meridian)
(34 Sec. and Sec. No.) (Twp.)	San Market
(Field)	(County or Subdivision) (State or Territory)
	· · · · · · · · · · · · · · · · · · ·
ne elevation of the derrick floor above s	sea level istt.
	DETAILS OF WORK
ر نام	ELMILATOR WORLD
ate names of and expected depths to objective sands;	show sizes, weights, and lengths or proposed casings,
ing points) (	and all other important proposed work
ing points,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)
D 4066. Remod 220 hale to 3	9501. Ren 5978-901 0-6/5" intermediate confine
9 4016. Round 12% hale to 3 66 and 7 306, handed at 3000	pgot. Les 1978-90 8-5/5" intermediate confins.  12. Controllance of 1940, 1990, 1940, 1970.
9 4016. Round 12% hale to 3 W and # 30%, landed at 3980 i Land and pringed 2007 Phosphoto	ppot. And SPIE-90" 8-4/5" intermediate control 22. Controlinare at SMO, 2010, 2010, 5770.  with 30 beyone vator shock of counts. Count
10 4014. Remark 129° hale to 3 (f and 7 306, handed at 1990') Land and proper 2006 Phosphate 1th 325 parks 30-50 process (6	pgot, has ppus, got 6-4/5" intermediate ensing 23. Controlleure at 1940, 2050, 246, 1970, with 10 berrole unter cheef of course. Course gol, and 100 mades 30-60 pounts, 25 gal. Temp
10 4066. Remort 129° hale to 3 66 and 7 386, handed at 3000° 1 fixed and purpoi 2006 Phosphato 146 325 andre 30-50 promise 66 log to 3004° Els. Temperaturo	1990's ten 3978-90' 8-4/8" intermediate coning 123. Controliners at 3840, 2090, 3840, 3790, with 10 terrole vator shoot of count. Count 182, and 100 seeds 38-90 pounts, 25 get. Tens 1820 tellocated top of counts at 2075' 12.
D 4066. Record 129° bale to 3 40° and 7 300, landed at 3000° 1 Land and propol 2000 Phosphoto 1th 305 cents 30-50 present 6 lag to 3064° ER. Temperature reposers tested eaching 30 minute	1991. Ion 1998-90' 6-4/8" intermediate coning 189. Controlinare at 1940, 1995, 1940, 1996. 12th 10 berrole unter shoot of count. Count 1921, and 100 socks 18-40 pounts, 25 pt. Parel 1 survey indicated top of counts at 1879' 12.
9 4016. Round 12% hale to 3 4/ ant / 38%, landed at 3980   Land and primed 200f Phosphoto 1th 325 make \$5-50 ments of lag to 3014 Eh. Temperature recours tested easing 30 minute	1991. An SPE-10 6-4/5" intermediate coning 1991. An SPE-10 6-4/5" intermediate coning 123. Controllance of SMO, 2010, 2010, 5770. 14th 20 berrolla veter cheed of count. Count 1922, and 200 seeks 50-60 possis, 25 get. Penn 1 service indicated top of counts of 2079 12.
9 4016. Remot 12% tale to 3 W and 9 30%, landed at 3990   Land and propot 200f Phosphoto 1th 325 perios \$6-50 possits of log to 3004 Els. Temperature resource topical energy 30 minute	1990. In 1998,900 8-6/6" intermediate coning 1990. See 1998,900 8-6/6" intermediate coning 1998. Controlinate at 1960, 1998, 1998, 1998. Vith 10 berrole vator shoul of count. Concerngel, and 100 seeks 19-40 years, 25 gal. People servey indicated top of counts at 1899 II.  100 to 200 pair. Hald sky.
2 4016. Record 12% bale to 3 46 ent / 306, handed at 3999   Lind and purpoi 2006 Phosphoto 5th 305 codes 30-50 promist & Dag to 3056 Mh. Temperature recours tested encing 30 alimb	1990. See SPIR-900 S-4/6" intermediate contraction on SPIR-900 S-4/6" intermediate contractions of SPIR-900, SPIR-90
2 4016. Record 12% hale to 3 45 and 30%, landed at 30%   Land and proped 2005 Phosphoto 4th 325 centre 32-50 promits & 2ng to 30% ER. Temperature requery tentral eacking 30 minute	1990. Son SPR. 900 8-4/8" intermediate contraction on SPR. Controlinate at SPR., 1990, 199
2 4016. Remod 12% hale to 3 45 and \$ 305, handed at 3055 to Land and propod 2005 Phosphoto 1th 325 parks \$5-50 presist \$6 20g to 3004 ER. Temperature requery tested easing 30 minute	190'. See 1918, 10' 6-4/5" Saturations and the SE. Controlliness of 1940, 1910
9 4066. Remark 129" hale to 3 45 and 3 305, handed at 3099" t Land and proped 2005 Phosphate 4th 305 centre 30-50 premit & Dag to 3064! ER. Temperature requery tentral cooling 30 minute	120. Controllators of 1960, 2000, 20
9 4066. Remark 129" hale to 3 45 and 3 305, handed at 3099" t Land and proped 2005 Phosphate 4th 305 centre 30-50 premit & Dag to 3064! ER. Temperature requery tentral cooling 30 minute	120. Controllators of 1960, 2000, 20
I understand that this plan of work must receive ap	190'. See 1918, 10' 6-4/5" Saturations and the SE. Controlliness of 1940, 1910
9 4066. Remark 129" hale to 3 45 and 3 305, handed at 3099" t Land and proped 2005 Phosphate 4th 305 centre 30-50 premit & Dag to 3064! ER. Temperature requery tentral cooling 30 minute	120. Controllators of 1960, 2000, 20
I understand that this plan of work must receive ap-  Limbary The British-American Gi	120. Controllators of 1960, 2000, 20
I understand that this plan of work must receive ap Address. P. S. Brander 239  Address. P. S. Brander 239	He Controllines of 1940,
I understand that this plan of work must receive ap-	120. Controllators of 1960, 2000, 20