Porm 9-881 a (Peb. 1961)

APP 20 1302

NOV 20 1302

CRONNIE ENGINEER

CTING DISTRICT ENGINEER

(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Form Approved.

Land Office Las Cruses

Lease No. 10 06565

Unit Mobaffey-Federal All

UNITED STATES Nº 7 25 HOOK DEPARTMENT OF THE INTERIOR ENGINEER GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF WATER SHUT	C-OFF
NOTICE OF INTENTION TO CHANGE PI	LANS	SUBSEQUENT REPORT OF SHOOTING O	R ACIDIZING
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CA	ASING
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING	OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONME	NT
NOTICE OF INTENTION TO PULL OR A	LIER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL.	report of plag back,	solding out. I
(INDICATE)	F 450/F		
(INDICA)	E ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
	-		196
₩711 N		(NI)	
Well No is locate	ed ft. from_	line and 1980 ft. from	line of sec.
MA Sec. 15			
(1/2 Sec. and Sec. No.)	(Twp.) (R	ange) (Maridian)	SURVE MEXICO
Malden	lan	ange) (Meridian)	<u> Ш</u> 22 23 23
(Field)	(County or S	ubdivision)	o- Manager
		, (SMM	or Territory) 11 33 N
The elevation of the derrick f	Hoor above sea level	is ft.	Ш ~ 20 ж
		S OF WORK	() > g ₹
	DETAILS	S OF WORK	7 6 33 8
o		or work	
State names of and expected depths to o	bjective sands; show sizes,	weights, and lengths of proposed casings, i	M S G W
State names of and expected depths to o	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; i	ndicat Adding joks content
State names of and expected depths to o	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work)	ndicat Andding jobs coment
State names of and expected depths to one of the state of	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; is important proposed work) Set a medic casent plus	ndicat Pudding jobs coment
State names of and expected depths to o SOSAL REPUIS FILLED has Completed Je30 AM 12-5- EXE-Set 7*CB Coming at	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; is important proposed work) Set in mach comment plus	ndicat Pudding jobs coment
State names of and expected depths to o FORAL REPUIS FILLED had had Ottopic thed Je 30 AM 12-5- EXE-Set TMGS Challes at others to the large state of the large state	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; is important proposed work) Set in make comment plus	ndicat Pudding joko coment 2/14/300-14/30.
State names of and expected depths to one of the property of t	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; is important proposed work) Set 60 small cumumt plug length at 9763. Gammad his trinking mank, Complete	ndicat Pudding jobs coment 2/14/300-14/300. There is tool w/67 and an 18:000 PM
State names of and expected depths to o FORAL REPUIS FILLED had Other than Je 30 AM 12-5- EM-Set FAGS Coming at States translay influence of Li-Sets, Command there	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; is important proposed work) Set 60 small cumunt plug lead at 9763. Gammbed he has trinkly manh, Complete w/800 she trinkly faster	ndicat Pudding jobs comment 2/14/200-14/20. There is tool w/67 and an 18:00 PM
State names of and expected depths to one of the property of t	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; is important proposed work) Set 60 small common plug lead at 9763. Gammbed to the trinkly manh, Gambled by 250 she trinkly failed are of a servey indicated two of a	ndicat Pudding jobs coment 2/14/20-14/20. There is tool w/67 and an 18:00 PM
State names of and expected depths to o SORAL REPYRO FILLED had Completed Je 30 AM 12-6- EMB-Oct FRED Coming at make trinkly inferse the first thrush the first thrush thrush for the first thrush	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; is important proposed work) Set 60 small cament plug lead at 9763. Gammbed to the trinkly mast, Gambed to 14/200 she trinkly faster arrow indicated top of an 14/20 to 14/20.	ndicate pudding jobs comment */14700-14850. The state of tool w/67 and as 18:00 PM and math. Complete
State names of and expected depths to o SORAL REPYS P112ed hel Completed 1:30 AH 11-5- EXS-Set 1*CD Coming at Inche transity inferse to L1-6-62. Committed there A 7:30 AH 11-7-62. Volumeing at 1000°, 20114	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; is important proposed work) Set 60 small cannot plug lead at 9763. Gammbed by the trinkly mast, Cambred by 1960 she trinkly important proposed to a 1960 she trinkly important to 1960 she trinkly	ndicate prodding jobs comment 2/14/100-14/100. The second of the secon
State names of and expected depths to o SORAL METHIS FILLED had Completed Jajo AH 11-5- EM-Oct PCD Chalag at make trially inferse t Li-6-62, Generated thru A 7:30 AH 11-7-62, VOI making at 7000°, Reille processes for 30 mins to	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; is important proposed work) Set 60 small cannot plug lead at 9763. Gammated by the trinking mant, Complete 14/250 she trinking important top of an 9765 to 13636. Sustain 1211ing out - touted Gammated Complete 1211ing out - touted Gammated Complete 1211ing out - touted Gammated Complete 1211ing out - touted Complete Indiana continuation of the content	ndicat Prodding jobs coment L/Lifto-Lifto. Alex IV tool w/67 and as 19:00 PM mount backed P mount with 150 mount as produced in pro-
State names of and expected depths to o SOUAL REPYRO Filliand had Completed Jajo AH 11-for STB-Och PCD Charles at states transley influence it Li-ford, Communicat there no 7:30 AH 11-7-d2, USC making at 1000°, Reilla processes for 30 mine to States at 26 here prior	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 40 small essents plug lead at 9763. Generated in the trizidly mash, Complete w/800 she trizidly info myvey indicated top of on 9766 to 1368. Sustained the 1268 at 1368.	ndicat Prodding jobs comment (/Lifet-1460). there is tend u/67 and at 18600 PH the mart, Complete complete with 150 and covered in pro-
State names of and expected depths to o SCHAL METHIN FILLED had Completed Jajo AH 11-for STB-Och TOD Chalag at states twintly informs i Li-ford, Computed there M 7:30 AH 11-ford, WA Descript at 1000, helle processes for 30 mins to Samont and St har price forted coming w/2200 14	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 40 small essents plug lead at 9763. Generated in the trizidly mash, Complete w/800 she trizidly info myvey indicated top of on 9766 to 1368. Sustained the 1268 at 1368.	rdicate production of the content of
State names of and expected depths to o SCEAL MEPHIO PILLED had Completed Jajo AH 11-for Fill-Oct PAD Chalag at states telestry inferred Li-foff, Computed there M. 7130 AH 11-foff, WAL PROCESS AT 1000, Brille Processes for 30 mins to Canonic at the price Aurent anning ty/200 14 Ell-Oct Chalag Colley Le	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 40 small essents plug lead at 9763. Generated in the trizidly mash, Complete w/800 she trizidly info myvey indicated top of on 9766 to 1368. Sustained the 1268 at 1368.	rdicate production of the content of
State names of and expected depths to o SCEAL MEPHIO PILLED had Completed Jajo AH 11-for Fib-Oct PCD Chalag at state triality inferred Li-foff, Computed there IA 7130 AH 11-foff, VOI PROCESS AT 1000, Brille Processes for 30 mins to harded conting ty/2200 M Red-Oct Chalag ty/2200 M Red-Oct Chalag ty/2200 M Red-Oct Chalag ty/2200 M Red-Oct Chalag Conting ty/2200 M R	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 40 small essents plug lead at 9763. Generated in the trizidly mash, Complete w/800 she trizidly info myvey indicated top of on 9766 to 1368. Sustained the 1268 at 1368.	rdicate production of the content of
State names of and expected depths to on SCRAL REPUS. Fillion had been founded by the first of t	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 40 small essents plug lead at 9763. Generated in the trizidly mash, Complete w/800 she trizidly info myvey indicated top of on 9766 to 1368. Sustained the 1268 at 1368.	rdicate production of the content of
Completed 3:30 AH 12-5- HIB-Set 7*00 Chaing at History Informs of Li-6-SE. Commissed them IN 7:30 AH 31-7-SE. VOI making at 7000°. Resile making at 7000°. Resile making at 8th her prior husted capting tr/2200 is HIB-Ran Chenn Collar is g outen fellows, top to 194 H-So. 2577° No. 1	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 40 small essents plug lead at 9763. Generated in the trizidly mash, Complete w/800 she trizidly info myvey indicated top of on 9766 to 1368. Sustained the 1268 at 1368.	rdicate production of the content of
State names of and expected depths to on SCHAL MEPTH. Fillion had been from the first of the fir	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 60 spect common plug local at 9763. Generated in the trimity ment, Geogles w/280 ske trimity information to accommon plug set of the proposed set of the proposed set of the published set occurs to published set occurs t	rdicate prodding joke journed 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/36/36/36/36/36/36/36/36/36/36/36/36/36/
Completed Jajo AH 11-6-128-004 PCD Contag at make trinking informed thrus to 7:30 AH 11-7-62. VOX making at 1000°, brille processes for 30 mins to make the process at 24 kmg price for the price for	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 60 spect common plug local at 9763. Generated in the trimity ment, Geogles w/280 ske trimity information to accommon plug set of the proposed set of the proposed set of the published set occurs to published set occurs t	rdicate production of the content of
Completed Jajo AH 11-6- CH-Set POD Coming at Make Wintly information Li-6-St. Commind thru IN 7130 AH 31-7-St. MOI Making at 1000°, heille Make the Jordan to Make the Sellion of the Section Sellion, to the Section Sellion, to the Section Sellion, to the Section Sellion, to the Make Sellion of the Sellion of	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 60 spect common plug local at 9763. Generated in the trimity ment, Geogles w/280 ske trimity information to accommon plug set of the proposed set of the proposed set of the published set occurs to published set occurs t	rdicate prodding joke journed 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/36/36/36/36/36/36/36/36/36/36/36/36/36/
Completed Jajo AH 11-6- The Set Tool Coming at these trinkly informs to the Set Tool, Volume to Tajo AH 11-7-62, Volume to Tajo	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 60 spect common plug local at 9763. Generated in the trimity ment, Geogles w/280 ske trimity information to accommon plug set of the proposed set of the proposed set of the published set occurs to published set occurs t	rdicate prodding joke journed 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/36/36/36/36/36/36/36/36/36/36/36/36/36/
Completed Jajo AH 11-6- The Set Tool Coming at these trinkly informs to the Set Tool, Volume to Tajo AH 11-7-62, Volume to Tajo	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 60 spect common plug local at 9763. Generated in the trimity ment, Geogles w/280 ske trimity information to accommon plug set of the proposed set of the proposed set of the published set occurs to published set occurs t	rdicate prodding joke journed 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/36/36/36/36/36/36/36/36/36/36/36/36/36/
Completed 3:30 AM 12-6- MRS-Box PCD Coming at make trinkly informs of Li-6-68. Commised them at 7:30 AM 11-7-68. Vol. making at 7000°, heille pressure for 30 mins to month and 85 hars prior harted coming ty/2300 12 MRS-Box Grand Colley to a crime follows, top to 304 H-80, 2573° 364 3	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 60 spect common plug local at 9763. Generated in the trimity ment, Geogles w/280 ske trimity information to accommon plug set of the proposed set of the proposed set of the published set occurs to published set occurs t	rdicate prodding joke journed 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/36/36/36/36/36/36/36/36/36/36/36/36/36/
Completed Jajo AH 11-6- The Set Tool Coming at these trinkly informs to the Set Tool, Volume to Tajo AH 11-7-62, Volume to Tajo	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 60 spect common plug local at 9763. Generated in the trimity ment, Geogles w/280 ske trimity information to accommon plug set of the proposed set of the proposed set of the published set occurs to published set occurs t	rdicate prodding joke journed 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/36/36/36/36/36/36/36/36/36/36/36/36/36/
Completed Jajo AH 11-6- The Set Tool Coming at these trinkly informs to the Set Tool, Volume to Tajo AH 11-7-62, Volume to Tajo	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 60 spect common plug local at 9763. Generated in the trimity ment, Geogles w/280 ske trimity information to accommon plug set of the proposed set of the proposed set of the published set occurs to published set occurs t	rdicate prodding joke journed 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/36/36/36/36/36/36/36/36/36/36/36/36/36/
Completed Jajo AH 11-6- The Set Tool Coming at these trinkly informs to the Set Tool, Volume to Tajo AH 11-7-62, Volume to Tajo	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 60 spect common plug local at 9763. Generated in the trimity ment, Geogles w/280 ske trimity information to accommon plug set of the proposed set of the proposed set of the published set occurs to published set occurs t	rdicate prodding joke journed 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/36/36/36/36/36/36/36/36/36/36/36/36/36/
Completed Jajo AH 11-6- MB-Set 7-05 Chains at Make Winkly informs to Li-6-St. Governed there A 7:39 AH 31-7-52. Vot making at 1000*. Reille makes at the 30 mins to make to make to the hop price harted caping w/220 14 EB-Ran Chem Collar 14 g outer fullows, to to MF N-So, 2577 M/ H I understand that this plan of work m Missing Gillery ompany	bjective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; in important proposed work) Set 60 spect common plug local at 9763. Generated in the trimity ment, Geogles w/280 ske trimity information to accommon plug set of the proposed set of the proposed set of the published set occurs to published set occurs t	rdicate prodding joke journed 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/350. 2/24/300-24/36/36/36/36/36/36/36/36/36/36/36/36/36/