:	X

## (SUBMIT IN TRIPLICATE)

Land	Office	. Santa	Fe
Lease	No.	SF-(785	<u>(3</u>
Unit .	<b>-</b>		

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		CURCEAU
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		OF ALIERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		THE STREETING ON REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING		OF ADMINDOINE (1)
NOTICE OF INTENTION TO ABANDON WELL.	X	SUPPLEMENTARY WELL HISTORY
(INDICATE ADDUCT		
(INDICATE ABOVE BY CHECK	K MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
Gallegos Conyon Unit	P	Aminoton Von Mondan Data at
	<b>3</b> _1	amaington, New Mexico, February 16, 1962
ell No. 51 is located 1850 ft.	from	line and $\frac{1650}{1650}$ ft. from $\frac{E}{4}$ line of sec. $\frac{36}{160}$
SA NOA COMPANIE OF MENERS		( )
/4 NE/4 Section 36 T-28-N (K Sec. and Sec. No.) (Twp)	R-	12-k N.M.P.M.
må trak i	(Ran	(Meridian)
(Field)	Ounty or Sub	New Hexaco
	•	(State or Territory)
ne elevation of the derrick floor above se	ea level i	
DE	ETAILS	s 5,996 ft. OF WORK
DE	ETAILS	s 5,996 ft. OF WORK
DE	TAILS	S 5,996 ft.  OF WORK
DE names of and expected depths to objective sands; shing points, an AS a result of the above we	TAILS	s 5,996 ft. OF WORK
DE	TAILS	S 5,996 ft.  OF WORK
DE to names of and expected depths to objective sands; she ing points, an As a result of the above we cardon it as follows:	ETAILS ow sizes, we deall other ill cene	S 5,996 ft.  OF WORK  ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work)  ing to produce, we propose to plug and
DE to names of and expected depths to objective sands; she ing points, an As a result of the above we cardon it as follows:	ETAILS ow sizes, we deall other ill cene	S 5,996 ft.  OF WORK  ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work)  ing to produce, we propose to plug and
As a result of the above well and outli tuit  1. His up unit and pull tuit 2. Purp 30 encirs coment dos	ETAILS ow sizes, we deall other ill cene	S 5,996 ft.  OF WORK
As a result of the above we condon it as follows:  1. His up unit and pull tui 2. Purp 30 sacks coment dos 173) - 1314. 3. Fill hole with fluid.	ETAILS ow sizes, we dall other in the constant of the constant	of Work  ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work)  ding to produce, we propose to plug and  see casing to cement open hole section for
As a result of the above we condon it as follows:  1. His up unit and pull tuice.  2. Purp 30 sacks coment does 173) - 1814.  3. Fill hole with fluid.	ETAILS ow sizes, we dall other in the constant of the constant	of Work  ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work)  ding to produce, we propose to plug and  see casing to cement open hole section for
As a result of the above we condon it as follows:  1. His up unit and pull tui 2. Purp 30 sacks coment dos 1789 - 1814. 3. Fill hole with fluid. 4. Pump 12 sacks coment dos 5. Cut off well head.	etails  ow sizes, we dall other i  li ceas  oing.  on 6 5/2	of Work  ights, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work)  ing to produce, we propose to plug and  se casing to cement open hole section for the casing the casing to cement open hole section for the casing to cement open hole section for the casing to cement open hole section for the casing the case of the casing the casing the casing the casing the casing the case of the casing the case of the casing the case of
As a result of the above we candon it as follows:  1. Tis up unit and pull tuit 2. Purp 30 sacks censent dos 1739 - 1814.  3. Fill hole with fluid.  4. Purp 12 sacks censent dos 5. Cut off well head.  6. Freet abandonment marker	etails  ow sizes, we dall other i  li ceas  oing.  on 6 5/2	of Work  ights, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work)  ing to produce, we propose to plug and  se casing to cement open hole section for the casing the casing to cement open hole section for the casing to cement open hole section for the casing to cement open hole section for the casing the case of the casing the casing the casing the casing the casing the case of the casing the case of the casing the case of
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As a result of the above we condon it as follows:  1. His up unit and pull tui 2. Purp 30 sacks coment dos 1789 - 1814. 3. Fill hole with fluid. 4. Pump 12 sacks coment dos 5. Cut off well head.	etails  ow sizes, we dall other i  li ceas  oing.  on 6 5/2	of Work  ights, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work)  ing to produce, we propose to plug and  se casing to cement open hole section for the casing the casing to cement open hole section for the casing to cement open hole section for the casing to cement open hole section for the casing the case of the casing the casing the casing the casing the case of the casing the case of the case
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As a result of the above we candon it as follows:  1. His up unit and pull the 2. Purp 30 anches cement dos 1739 - 1814.  3. Fill hole with fluid.  4. Purp 12 sacks cement dos 5. Cut off well head.  6. Erect abandonment marker up location.	etrails  ow sizes, we defined all other in the sizes and sizes and sizes are sizes and sizes and sizes are	of Work  ights, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work)  ing to produce, we propose to plug and  so casing to cement open hole section for a 5/8" armulus.  pot 5 sacks cement surface plug and clear
As a result of the above we candon it as follows:  1. His up unit and pull the 2. Purp 30 anches cement dos 1739 - 1814.  3. Fill hole with fluid.  4. Purp 12 sacks cement dos 5. Cut off well head.  6. Erect abandonment marker up location.	etails  ow sizes, we delicated all cease  ologe  on 6 5/2  on 9 5/2  and signal all in writing	of Work  ights, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work)  ing to produce, we propose to plug and  8" casing to cement open hole section for the comment of the comment open hole section for the comme

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