(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R356	L4.
Approv				

Land Office Sunta Fe

Lease No. 078459-B

Unit Allison Unit

SUNDRY NO		1 40
NOTICE OF INTENTION TO DRILL	SUBSEQUENT RE	PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-	-OFF SUBSEQUENT RE	PORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPA	AIR WELL SUBSEQUENT RE	PORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CA	ASINGSUPPLEMENTAR	Y WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVI	E BY CHECK MARK NATURE OF REPORT, N	IOTICE, OR OTHER DATA)
ell No. 12(10) is located 1	(-)	1550 ft. from E line of sec.
m Soc. 14		M.M.P.M. (Meridian)
V 1000 man 1000 1000	(Twp.) (Range)	(Meridian)
(Field)	(County or Subdivision)	(State or Territory)
ate names of and expected depths to objecti in	DETAILS OF WORK	
ate names of and expected depths to objection 2 9-3-57. T.D. 3706', an 90 joints (3696') of 9 2 two stages: 190 sacks Locele/sk on first stage 2 second stage, which was	DETAILS OF WORK we sands; show sizes, weights, and lengt g points, and all other important propo 5/3", 35.00#, 3-55 ca regular conset, 130 as and 500 sacks regular circulated to surface	hs of proposed casings; indicate mudding jobs, coment- sed work) Sing, set at 3705 and coment- caks Posmin, 25 gol, and 1/45 coment, 500 secks Posmin, 25 gol
ate names of and expected depths to objection 2 9-3-57. 2.D. 3706 . am 90 joints (3696') of 9 a two stages: 170 sacks locals/sk on first stage a second stage, which was	DETAILS OF WORK we sands; show sizes, weights, and lengt g points, and all other important propo 5/3", 35.00#, 3-55 ca regular conset, 130 as and 500 sacks regular circulated to surface	hs of proposed casings; indicate mudding jobs, coment sed work) Sing, set at 3706 and comentering Formix, 25 gol, and 1/45 coment, 500 sacks Posmix, 25 gol, and 1/45 gold to temperature survey was rest at 2653.
ate names of and expected depths to objection 2 9-3-57. 2.D. 3706 . am 90 joints (3696') of 9 a two stages: 170 sacks locals/sk on first stage a second stage, which was	DETAILS OF WORK we sands; show sizes, weights, and lengt g points, and all other important propo 5/3", \$5.90#, \$3-55 ca regular consect, 190 as and 500 seeks regular circulated to surface catego committee tool	sing, set at 3705 and computeries Formix, 85 gol, and 1/44 computeries, 500 sacks formix, 85 gol, and 1/44 computeries our vey ves rest at 2633.
ate names of and expected depths to objection 19-3-57. T.D. 3706'. 10 90 joints (3536') of 5 10 two stages: 190 sacks 10cele/ek on first stage 2 second stage, which was 2 first stage. Heliar two	DETAILS OF WORK we sands; show sizes, weights, and lengt g points, and all other important propo 5/3", \$6.00%, \$2.55 ca regular conset, 130 as and 500 sacks regular elrocated to surface AUG 26 1958 AUG 26 1958 AUG 26 1958 AUG 26 1958	record to the second se
n 9-3-57. T.D. 3706'. en 90 joints (3636') of 9 n two stages: 190 sacks locale/sk on first stage a second stage, which was	DETAILS OF WORK we sands; show sizes, weights, and lengt g points, and all other important propor 5/3", 5.90#, 3-55 ca regular coment, 190 as and 500 moke regular circulated to surface circulated to surface comments com	hs of proposed casings; indicate mudding jobs, coment- sed work) Sing, set at 3705 and coment- aks Formix, 25 gal, and 1/44 coment, 500 and as Formix, 25 gal, and 1/44 coment, 500 and as Formix, 25 gal, and 1/44 LUL 2 8 1958
ate names of and expected depths to objection in 3-3-37. 2.D. 3706 . en 30 joints (355') of 5 in two etages: 170 sacks locale/sk on first stage a second stage, which was in first stage. Haker two ompany 21 Page Material Company 22 Page Page Material Company 22 Page Page Page Page Page Page Page Page	DETAILS OF WORK ve sands; show sizes, weights, and lengt g points, and all other important propo 5/3", 5.90%, 3-55 ca regular comeat, 130 as sand 500 sacks regular circulated to surface circulated to surface comment to	RECEIVED JUL 28 1958 U. S. GEOLOGICAL SURVE FARMINGTON, NEW MEXIC
ate names of and expected depths to objection 3 9-3-57. 2.D. 3706 an 90 joints (366) of 5 a two etages: 170 sacks locale/sk on first stage a second stage, which was a first stage, Naker two I understand that this plan of work must re- ompany 21 Page Satural Company	DETAILS OF WORK ve sands; show sizes, weights, and lengt g points, and all other important propo 5/3", 5.90%, 3-55 ca regular comeat, 130 as sand 500 sacks regular circulated to surface circulated to surface comment to	received casings; indicate mudding jobs, coment- sed work) cing, set at 3705 and cascatte cascatt, 500 and set, and 1/4/ cascatt, 500 and set at 3705 RECEIVED JUL 28 1958 U. S. GEOLOGICAL SURVE FARMINGTON, NEW MEXIC

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