.	NINOCE
	Mobile
(Feb.	Mobile 1951)

(SUMIT IN TRIPLICATE)

Land Office	LAS Cruces
Lease No	030133 (a)
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UNITED STATES DEMARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL	AMS .	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE FOR	P SHIIT OFF	SUBSEQUENT REPORT	OF ALTERING CASING.	
NOTICE OF INTENTION TO TEST WATER	D DEPAR WELL	SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO RE-DRILL O	ACIDITE	SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENTION TO SHOUL OR AL	TED CASING	SUPPLEMENTARY WEL	L HISTORY	
NOTICE OF INTENTION TO POLL OR AL	WEI I			
NOTICE OF INTENTION TO ABANDON V	absequent Report	of Perf. & Tr	eat Additional Zones	1
(INDICAT	E ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTIC	E, OR OTHER DATA)	
Heyer A-29			March 20	, 19.
Vell No. 3 is locat 5W/4 Sec. 29 (3/4 Sec. and Sec. No.)		36 N	MPK Meridian)	
Jalmat	Let		(State or Territory)	
(Field)	(County or S	inputation)		
State names of and expected depths to BONE - Perf'd. Seven	DETAIL o objective sands; show sizes ing points, and all oth n 21vers 3374-86	S OF WORK weights, and lengths of the important proposed and 3430–361 3224–421, 3	254-601, 3280-961, 33	120-30
State names of and expected depths to good to be seen t	DETAIL o objective sands; show sizes, ing points, and all oth a livers 3374-86 .821, 3192-3206 /2 JSPF. acidiae	S OF WORK , weights, and lengths of the important proposed and 3430-38 , 3224-42 , 32 and interval 3	254-601, 3260-961, 33 352-34361 W/1,500 gal	120-30 Llons. ed
The elevation of the derrick State names of and expected depths to DONE - Perf'd. Seven 0-50', 3158-64', 3176-6-42', and 3352-55' will be seed intervals 3352-cevals 3130-3342' k/l not recover lead.	DETAIL o objective sands; show sizes ing points, and all oth a livers 3374-861 -821, 3192-32061 /2 JSPF. Acidize 34381 W/150 Sx. 6,000 Gals. crude	s of Work weights, and lengths of the important proposed and 3430-38 3224-42 324-42 33 ad interval 33 Retainer set 6, 16,000 Lbs	254-601, 3280-961, 33 352-34381 W/1,500 gal at 33481. Sandfrase sand and 800 lbs.	120–30° Llons. Id LDONITI
State names of and expected depths to a BONE - Perf'd. Seven 3-50', 3158-64', 3176-64', 3176-64', and 3352-55' %, sessed intervals 3352-6-42' %/limit recover load. SR WORKOVER - TD 3600 8-64', 3176-82', 3196-42' Cale. open flat 150 lbs. PSIG is OPD. Est. Allew. is	DETAIL o objective sands; show sizes, ing points, and all oth markers 3374-864 -821, 3192-32061, /2 JSPF. Acidize 34381 W/150 Sx. 6,000 Gals. crude 1 lime, PB 33481 (2-32061, 324-42), our Pot 3666 M 3546 MCPGPD. SI 467 MCPGPD. Wor	s OF WORK weights, and lengths of the important proposed and 3430-381 3224-421, 32 and interval 3; Retainer set 16,000 Lbs. Pay Tates CFOPD. Del. P - 641.2 Lbs. k started 3-6	254-60', 3280-96', 33 352-3438' W/1,500 gal at 3348' Sandfrase sand and 800 Lbs. 3 3130-3342' Perfs. 3 3280-96', 3320-30', at 600 Lbs. PSIG is . PSIA. Del at 80%: -59, completed 3-13-	120-30 illons. 1100NITI 3130-50 and 1071 H 51P 1.
State names of and expected depths to EDONE - Perf'd. Seven 1-50, 3158-64, 3176-42, and 3352-55 %, sessed intervals 3352-5 %, seven 130-3342 %/1 not recover load. SER WORKOVER - TD 3600 8-64, 3176-82, 3196-42. Calc. open flat 150 lbs. PSIG is OPD. Est. Allow. 1s	DETAIL o objective sands; show sizes, ing points, and all oth markers 3374-864 -821, 3192-32061, /2 JSPF. Acidize 34381 W/150 Sx. 6,000 Gals. crude 1 lime, PB 33481 (2-32061, 324-42), our Pot 3666 M 3546 MCPGPD. SI 467 MCPGPD. Wor	s OF WORK weights, and lengths of the important proposed and 3430-381 3224-421, 32 and interval 3; Retainer set 16,000 Lbs. Pay Tates CFOPD. Del. P - 641.2 Lbs. k started 3-6	254-60', 3280-96', 33 352-3438' W/1,500 gal at 3348'. Sandfrase eand and 800 Lbs. / 3130-3342'. Perfs 3280-96', 3320-30', at 600 Lbs. PSIG is	120-30 illons. 1100NITI 3130-50 and 1071 H 51P 1.
State names of and expected depths to 1.501, 3158-641, 3176-621, and 3352-551 W, sessed intervals 3352- servals 3130-33421 W/L not recover load. ER WORKOVER - TD 3600 8-641, 3176-821, 319 6-421. Cale. open fl at 150 lbs. FSIG is OPD. Est. Allow. is ted 3-19-59. I understand that this plan of wo	DETAIL o objective sands; show sizesing points, and all oth n Rivers 3374-869 -821, 3192-32061, /2 JSPF. Acidize 34381 W/150 Sx. 6,000 Gals. crude 1 lime, PB 33481 22-32061, 3224-42 OF Pot 3666 H 3546 MCFGFD. SI 467 MCFGFD. Work ork must receive approval in vertices.	s OF WORK weights, and lengths of the important proposed and 3430-381 3224-421, 35 ad interval 3; Retainer set a, 16,000 Lbs Pay Tates 1, 3254-601, CFOPD. Del. P - 641.2 Lbs k started 3-6 writing by the Geological	254-60', 3280-96', 33 352-3438' W/1,500 gal at 3348' Sandfrase sand and 800 Lbs. 3130-3342' Perfs. 3280-96', 3320-30', at 600 Lbs. PSIG 10 . PSIA. Del at 80%: -59, completed 3-13-	120-30 illons. 1100NITI 3130-50 and 1071 H 51P 1.
State names of and expected depths to EDONE - Perf'd. Seven 3-50', 3158-64', 3176-42', and 3352-55' W. essed intervals 3352-64' with a seven and a seven as 3130-3342' W/L not recover lead. SR WORKOVER - TD 3600 8-64', 3176-82', 3196-42'. Calc. open flat 150 lbs. PSIG is OPD. Est. Allew. is	DETAIL o objective sands; show sizes, ing points, and all oth Raivers 3374-864 -821, 3192-32061, /2 JSPF. Acidize 34381 W/150 Sx. 6,000 Gals. crude 11 lime, PB 33481 12-32661, 3224-42 1000 Pot 3666 M 3546 MCFGPD. SI 467 MCFGPD. Work ork must receive approval in votal Oil Company	S OF WORK weights, and lengths of the important proposed and 3430-381 3224-421, 32 ad interval 3; Retainer set 16,000 Lbs. Pay Tates 73254-601, CFOPD. Del. P - 641.2 Lbs. k started 3-6 writing by the Geologica	254-60', 3280-96', 33 352-3438' W/1,500 gal at 3348' Sandfrase sand and 800 Lbs. 3130-3342' Perfs. 3280-96', 3320-30', at 600 Lbs. PSIG 10 . PSIA. Del at 80%: -59, completed 3-13-	20-30' Llons. Idons. Idons.