## (SUBMIT IN TRIPLICATE)

## UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Land Office	Les Cruces
:	Lease No.	031695 (b)
	Unit	M.K.F.U.

SUNDRY NO	TICES AND REPORT	S ON WELLS
	Let DEPORT	OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	DEPORT	OF SHOOTING OR ACIDIZING
TO CHANGE PLANS.	DEPOP	OF ALTERING CASING
TO TEST WATER SH	UT-OFF	OF REDRILLING OR REPAIR.
OTICE OF INTENTION TO RE-DRILL OR RI	EPAIR WELL	OF ARANDONMENT
OTICE OF INTENTION TO SHOOT OR ACIE	SUBSEQUENT REPORT	OF ABARDONIALITY
OTICE OF INTENTION TO PULL OR ALTER	SUBSEQUENT REPORT SUPPLEMENTARY WE	LL HISTORY
OTICE OF INTENTION TO ABANDON WELL		
	OVE BY CHECK MARK NATURE OF REPORT, NOTIC	OTIVE DATA
proz. Unit Be27 No. 1		60 ft. from Wiline of sec. 27
		anacana.
(4 Sec. and Sec. No.)	20S 335 (Twp.) (Range)	(Meridian)
(¼ Sec. and Sec. No.)	V= 11 = 1	
<b>Fildest</b>	45 mm	(State or Territory)
(Field)	(County or Subdivision)	
State names of and expected depths to o	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths ing points, and all other important propose to drill a wall with rote	of proposed casings; indicate mudding jobs, cement- d work)  127 tools at the above location
State names of and expected depths to o  It is our intentio to a total depth of app as a lessor depth. All rethods of the U.S. Ge	DETAILS OF WORK bjective sands; show sizes, weights, and lengths ing points, and all other important propose to drill a wall with rota reginately 9,000, unless	concercial production is obtained
State names of and expected depths to of the State Lapth of application of the U.S. Generalized with.  It is planned to the U.S. Generalized with.  It is planned to the State Compliance of State Compliance of the State Com	DETAILS OF WORK bjective sands; show sizes, weights, and lengths ing points, and all other important propose is to drill a wall with rota reminately 9,100°, unless of casing points will be came cological Survey and any other is the following easing pa and comented with 250 sacks to be set at approximatel afficient easest to protect casing to be set at total tod with sufficient cement	ented in accordance with approve for special requirements will be there: 13 3/8" chains to be self coment to be circulated to y 2950' and comented with approximate the call section as determined depth if commercial production to protect any possible production
It is our intention to a total depth of appearing the U.S. Generalised with.  It is planned to a complicate with.  It is planned to a survivariance. 9 5/8" coming and only 1450 sacks or so is indicated and commission of the U.S. Generalised with.	DETAILS OF WORK bjective sands; show sizes, weights, and lengths ing points, and all other important propose is to drill a wall with rots resimately 9,000°, unless of casing points will be came clogical Survey and any other iss the following taking pa and committed with 250 sacks to be set at approximatel afficient cament to protect casing to be set at total tod with sufficient cement le drilling. Approval to proceed must receive approval in writing by the Geolog	ented in accordance with approve her special requirements will be there: 13 3/8" cooling to be sel- comment to be circulated to y 2950' and commented with approxi- the call section as determined depth if commercial production to protect any possible production reduce this wall upon completion pical Survey before operations may be commenced.
It is our intention to a total depth of appearance of the U.S. Generalised with.  It is planned to a complicate with a complicate and complicated and complicated with a complicate and complicated with a complicate and complicated with a complicate and that this plan of work company continental	DETAILS OF WORK bjective sands; show sizes, weights, and lengths ing points, and all other important propose is to drill a wall with rota reminately 9,100°, unless of casing points will be came cological Survey and any other is the following easing pa and comented with 250 sacks to be set at approximatel afficient easest to protect casing to be set at total tod with sufficient cement	ented in accordance with approve her special requirements will be there: 13 3/8" cooling to be sel- comment to be circulated to y 2950' and commented with approxi- the call section as determined depth if commercial production to protect any possible production reduce this wall upon completion pical Survey before operations may be commenced.
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