(SUBMIT IN FRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SHEVEY

L	and	Offic	. Las	Cruess.	
				032582	(b)
	١٠				

3 3 Br

HC885-099-1

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PL	_ANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST WATER	R SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
TICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON W	WELL		
(INDICATE	E ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)	
	-	February 14,	, 19 <u>52</u>
		$ \begin{array}{c c} \mathbf{m} & \begin{array}{c} \mathbf{N} \\ \mathbf{m} \end{array} & \text{line and} & \begin{array}{c} 930 & \text{ft. from} \\ \mathbf{m} \end{array} & \begin{array}{c} \mathbf{E} \\ \mathbf{m} \end{array} & \text{line of} \\ \hline \mathbf{36-E} & \begin{array}{c} \mathbf{M} & \mathbf{N} & \mathbf{N} & \mathbf{N} & \mathbf{M} & \mathbf{M} \\ \mathbf{R} & \mathbf{m} & \mathbf{M} & \mathbf{M} & \mathbf{M} & \mathbf{M} \end{array} $	sec. <u>12</u>
Cooper-Jal	Ţ.a.s.	New Mexico	•
(Field)	(County or	Subdivision) (State or Territory)	
names of and expected depths to		SOF WORK s, weights, and lengths of proposed casings; indicate muddinger important proposed work)	ng jobs, cement⊶
l drill with Cabl pay horizon is the estimated at 3000 m 350' to 500' of face. l out 7-3/4" holding to 2900'. Wi	objective sands; show sizes ing points, and all other the Years Sand of 9-5/6" cast of 1 coment with the sand of 5 coment	S OF WORK by, weights, and lengths of proposed casings; indicate mudding the important proposed work) 1 0 - approximately 3200'. 1 and the depth to the top of the proposed will be run and demonsted and will run 5 the sufficient sement to cover temperature survey.	The expert this states
l drill with Cables pay horizon is the estimated at 3000 m 350' to 500' of face. I out 7-3/4" holding to 2900'. Windo Salt Section	objective sands; show sizes ing points, and all off le Tools from the Yetes Sand of 9-5/6" casi inside of 5 ll coment wi and will rur	the important proposed work) 10 - approximately 3200'. 1 and the depth to the top of the will be run and agmented and the sufficient seaant to cover temporature survey.	The expertises to the
l drill with Cables pay horizon is the estimated at 3000 m 350° to 500° of face. I out 7-3/4" holding to 2900°. Winderstand that this plan of work and or standard that this plan of work and the standard that t	objective sands; show sizes ing points, and all off le Tools from the Yetes Sand le Yetes Sand le Inside of Sill coment wi and will rur	i, weights, and lengths of proposed casings; indicate mudding of the important proposed work) 10 - approximately 3200'. 1 and the depth to the top of the will be run and admented of the sufficient sement to oover	The expertises to the
I drill with Cable pay horizon is the estimated at 3000 m 350° to 500° of feed. I out 7-3/4" holding to 2900°. Windowstand that this plan of work an annual section of the	objective sands; show sizes ing points, and all off le Tools from the Yetes Sand of 9-5/6" casis inside of 9 insid	weights, and lengths of proposed casings; indicate mudding the important proposed work) 10 - approximately 3200'. 1 and the depth to the top of the will be run and admented and will run 5 the sufficient seasont to cover temperature survey.	The expertises to the
pay horizon is the estimated at 3000 m 350° to 500° of face. I out 7-3/4" holding to 2900°. Winderstand that this plan of work an annual Kan-Mex Company Kan-	objective sands; show sizes ing points, and all other the Years Sand of Sand will runner receive approval in wand will runner receive approval in want sand of	weights, and lengths of proposed casings; indicate mudding the important proposed work) 10 - approximately 3200'. 1 and the depth to the top of the top	The expertises to the
l drill with Cablesy horizon is the estimated at 3000 m 350° to 500° of face. I out 7-3/4" holding to 2900°. Winderstand that this plan of work and the state of the estimate	objective sands; show sizes ing points, and all other the Years Sand of Sand will runner receive approval in wand will runner receive approval in want sand of	weights, and lengths of proposed casings; indicate mudding the important proposed work) 10 - approximately 3200'. 1 and the depth to the top of the will be run and admented and will run 5 the sufficient seasont to cover temperature survey.	The expertises to the

un al ancienta de la composição

· 建加工、建**研究**的 70 元 (100 元)

The second of th

e de la composition La composition de la La composition de la

and the second of the second o