(Feb. 1951)								
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Senta Pe
ease No.	078578-A
	well "K"

THE OF INTENTION TO DOUG		SUBSEQUENT RE	PORT OF WATER SHUT-OFF	X
TICE OF INTENTION TO DRILL TICE OF INTENTION TO CHANGE PL			PORT OF SHOOTING OR AC	1
TICE OF INTENTION TO CHANGE TO			PORT OF ALTERING CASIN	* 11 (18 (11) (1 h)
TICE OF INTENTION TO RE-DRILL			ORT OF RE-DRILLING OR	
TICE OF INTENTION TO SHOOT OR		1 11	PORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR A			WELL HISTORY	AUG 🚣 🗀 📙
TICE OF INTENTION TO ABANDON		: I		
TICE OF INTENTION TO ABANDON	WLL.			<u> </u>
(INDICA	TE ABOVE BY CHECK MA	ARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	en e
		August	21,	, 19 <u>5</u> 1
l No is locat	790 ft. fr	om $\begin{bmatrix} N \end{bmatrix}$ line and \mathbb{R}	1650 ft. from E	line of sec. 15
. Section 15	30-N	8 - W	H.M.P.M.	•
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
nco Mesa Verde	Sen Just	3	New Yea	
(Field)		nty or Subdivision)	(State or	Territory)
e names of and expected depths to	hi-stive ennder show	TAILS OF WORK w sizes, weights, and length all other important propose	ns of proposed casings; inc sed work)	licate mudding jobs, cement
8-14-61, total dept 172 joints 2 7/8" cented 1st stage wit 1 stage 50 sks reg., identical squeeze wit	o objective sands; showing points, and the 5210 of 5210 of 50 ska regulation, 85 (pt.), 25 (pt.), 25 (pt.), 25 (pt.), 25 (pt.)	waizes, weights, and length all other important proposes sing (5193') set ular, to gel, laks float. 2 start gel, 6 1/4/	at 5202'. /4 cu.ft. fine	Gilsonite/sk.
8-14-61, total dept 172 joints 2 7/8" cented 1st stage wit 1 stage 50 sks reg., identical squeeze wit	o objective sands; shoving points, and h 5210' 6.4 J-55 centre of the contract	waizes, weights, and length all other important proposes sing (5193') set ular, to gel, laks float. 2 start gel, 6 1/4/	at 5202'. /4 cu.ft. fine	Gilsonite/sk.
8-14-61, total dept 172 joints 2 7/8" cented 1st stage wit 1 stage 50 sks reg., identical squeeze wit	o objective sands; showing points, and the 5210' 6.4 J-55 can the 50 sks reggion (5) (5) (5) (5) (5) (5) (5) (5) (5) (5)	waizes, weights, and length all other important proposed ing (5193') set uiar, to gel, lake Reat. 2 states and gel, 6 1/4;	at 5202'. /4 cu.ft. fine ge tool would : fine Gilsonite/	Gilsonite/ek. not close. /ek., AUG 23 1961 PIL CON. COM.
8-14-51, total dept 172 joints 2 7/8" cented let stage with 1 stage 50 sks reg., idenhead equeese with # HB-7. Sold 150	o objective sands; showing points, and the 5210' 6.4 J-55 can the 50 sks reggion (5) (5) (5) (5) (5) (5) (5) (5) (5) (5)	w sizes, weights, and length all other important proposed ing (5193') set uier, to gel, lake Reat. 2 states and length all in writing by the Geological in writin	at 5202'. /4 cu.ft. fine ge tool would : fine Gilsonite/	Gilsonite/ek. not close. /ek., AUG 23 1961 PIL CON. COM.
8-14-51, total dept 172 joints 2 7/8" mented let stage with 1 stage 50 sks reg., idenhead equeese with # HB-7. Held 150 understand that this plan of work El Paso Nata	o objective sands; showing points, and the 5210' 6.4 J-55 can be 50 sks reggion 300 sks, 120 / 30 minutes	w sizes, weights, and length all other important proposed ing (5193') set uier, to gel, lake Reat. 2 states and length all in writing by the Geological in writin	at 5202'. /4 cu.ft. fine ge tool would : fine Gilsonite/	Gilsonite/ek. not close. /ek., AUG 23 1961 PIL CON. COM.
8-14-51, total dept 172 joints 2 7/8" mented 1st stage with 1 stage 50 sks reg., idenhead equeese with # IB-7. Sold 150 I will stage so sks reg., idenhead equeese with # IB-7. Sold 150	o objective sands; showing points, and the 5210' 6.4f J-55 can be 50 sks reggion at 300 sks, 120 sks,	w sizes, weights, and length all other important proposed ing (5193') set uiar, \$6 gel, 1 sks Reat. 2 states and the set of the set	at 5202'. /4 cu.ft. fine ge tool would a fine Gilsonite, gical Survey before operate	Gilsonite/ek. not close. /ek., AUG 23 1961 PIL CON. COM.