(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office

OIL CON. COM

SUNDRY N	OTICES AND REPOR	TS ON WELLS DIST.
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPO	RT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		RT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER S	† H	RT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR I	REPAIR WELL SUBSEQUENT REPO	RT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE SUBSEQUENT REPO	RT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTE	R CASING SUPPLEMENTARY W	ELL HISTORY
NOTICE OF INTENTION TO ABANDON WEL	L	·····
(INDICATE AB	OVE BY CHECK MARK NATURE OF REPORT, NOT	CE, OR OTHER DATA)
	Cetab	or 10, 19. <u>81</u> .
ell No is locate	d 1000 ft. from S line and	ft. from \mathbb{R} line of sec.
(34 sec. and 866. No.)	(Adaga)	(Midian)
(Field)	(County or Subdivision)	(State or Territory)
	DETAILS OF WORK scrive sands; show sizes, weights, and lengths or ing points, and all other important proposed	proposed casings; indicate mudding jobs, cement work)
This well is to be drilled 5250°, where 7° eag.	DETAILS OF WORK scrive sands; show sizes, weights, and lengths of ing points, and all other important proposed led with retary to the Cli-	of House, estimated at a dept
this well is to be drilled sufficient depth to the sufficient depth to the set at	DETAILS OF WORK ective sands; show sizes, weights, and lengths of ing points, and all other important proposed led with rotary to the Climital be set and comented to the Feint Lookeut with opproximately 250° and one	of House, estimated at a dept
This well is to be drilled sufficient depth to the sufficient depth to the seg, where the set at	DETAILS OF WORK ective sands; show sizes, weights, and lengths of ing points, and all other important proposed led with rotary to the Climital be set and comented to the Feint Lookeut with opproximately 250° and one	of House, estimated at a dept with 250 er and well drilled a sable tools, or gas.
This well is to be drilled sufficient depth to the sufficient depth to the seg, where the set at	DETAILS OF WORK ective sands; show sizes, weights, and lengths of ing points, and all other important proposed led with rotary to the Climital be set and comented to the Feint Lookeut with opproximately 250° and one	of House, estimated at a dept with 250 er and well drilled a sable tools, or gas.
this well is to be drilled sufficient depth to the sufficient depth to the set at	DETAILS OF WORK ective sands; show sizes, weights, and lengths of ing points, and all other important proposed led with rotary to the Climital be set and comented to the Feint Lookeut with opproximately 250° and one	of House, estimated at a depi with 250 er and well drilled a cable tools, or gas.
This well is to be drilled 5250; where 7" sage to sufficient depth to the sage will be set at F" eag. will be new J-6	DETAILS OF WORK scrive sands; show sizes, weights, and lengths of ing points, and all other important proposed led with rotary to the Cli- will be set and commanded took she Feint Looksut with epproximately 250° and see b, 256°	If House, estimated at a dept with 250 ar and well drilled a sable tools, or gas. ment circulated to suffuce.
This well is to be drilled 5250, where 7" cage to sufficient depth to 10" eag. will be set at 7" cag. will be new J-6	DETAILS OF WORK scrive sands; show sizes, weights, and lengths of ing points, and all other important proposed led with rotary to the Cli- will be set and commanded took she Feint Looksut with epproximately 250° and see b, 256°	of House, estimated at a dept with 250 er and well drilled a sable tools, or gas.
This well is to be drilled 5250°, where 7° cage to sufficient depth to 10° cag. will be set at 7° cag. will be new J-6	DETAILS OF WORK ctive sands; show sizes, weights, and lengths of ing points, and all other important proposed led with retary to the Cli- will be set and commanded toot the Feint Looksut with pproximately 250° and com b, 256°	e vable tools, or gas.
This well is to be drill of 5250; where 7" cage to sufficient depth to 10" eag. will be set at 7" cag. will be new J-6	DETAILS OF WORK ctive sands; show sizes, weights, and lengths of ing points, and all other important proposed led with retary to the Cli- will be set and commanded toot the Feint Looksut with pproximately 250° and com b, 256°	If House, estimated at a dept with 250 ar and well drilled a suble tools, or gas. ment circulated to suffuse.
This well is to be drilled 5250', where 7' cage to sufficient depth to to sufficient depth to the seg, will be set at 7" cag, will be new J-6.	DETAILS OF WORK ctive sands; show sizes, weights, and lengths of ing points, and all other important proposed led with retary to the Cli- will be set and commanded toot the Feint Looksut with pproximately 250° and com b, 256°	If House, estimated at a dept with 250 ar and well drilled a suble tools, or gas. ment circulated to suffuse.
This well is to be drilled 5250, where 7° cage to sufficient depth to 10° cag. Mil be set at 7° cag. Will be new J-61 understand that this plan of work must be many	DETAILS OF WORK scrive sands; show sizes, weights, and lengths of ing points, and all other important proposed led with rotary to the Cli. will be set and comented the the Feint Lookeut with approximately 250° and set terceive approval in writing by the Geological Company. Ry	If House, estimated at a depi with 250 er and well drilled a sable tools, or gas. ment circulated to suffuce.

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Elevation Survey

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ease	Feder	al-Law	son			Well No	<u>. </u>
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				N JUAN	ENGINI	EERING New Mo	CO.
te Sur	veyed	Aug	ust 2	9			1951

