APPROVED

APPROVED

APPROVED

APPROVED

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bud App Land Office	get Bureau No. 42-R358.4. roval expires 12-31-60.
Lesse No.	029342 (a)
	- Woolley

DECEIVED

NOTICE OF INTENTION TO CHANGE PL NOTICE OF INTENTION TO CHANGE PL NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL OR NOTICE OF INTENTION TO SHOOT OR	ANSR SHUT-OFFR REPAIR WELL	SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT	TOF WATER SHUT-OFF	
NOTICE OF INTENTION TO PULL OR AI NOTICE OF INTENTION TO ABANDON #	/ELL		LL HISTORY	
(INDICAT S <b>A-Woolley</b>	E ABOVE BY CHECK N	MARK NATURE OF REPORT, NOTIC	Key 22	, 19
Vell No. 2 is locate	ed <b>890</b> ft. ft	rom. $\begin{cases} S \\ S \end{cases}$ line and 305	ft. from $\left\{ egin{array}{c} \mathbf{U} \\ \mathbf{W} \end{array} \right\}$ line of s	ec. 21
	(Twp.)	(Range) (	Meridian)	
(K Sec. and Sec. No.)  OCO Hills Abo  (Field)  he elevation of the derrick	Fidy (Con	anty or Subdivision)  A level is 3627 ft.  TAILS OF WORK	New Kard.co (State or Territory)	·
he elevation of the derrick	floor above sea	a level is 3627 ft.	(State or Territory)  proposed casings; indicate muddir	ng jobs, cernent-
(Field)  the elevation of the derrick  tate names of and expected depths to  Type Rig - Rotary  and Program - As neede  Djective Sands - Abo	floor above sea	TAILS OF WORK of all other important proposed w	(State or Territory)  proposed casings; indicate muddir	EIVED
(Field)  the elevation of the derrick  tate names of and expected depths to  Type Rig - Rotary  and Program - As needed  bjective Sands - Abo  Hugo  Total Depth - 8500*  Seg. Program: 13 3/8*	floor above sea  DE' objective sands; sho ing points, and d Reef at approx	TAILS OF WORK we sizes, weights, and lengths of all other important proposed we the 8050*  meted to surface	(State or Territory)  proposed casings; indicate muddir ork)  MAY  U. S. GLOL	
(Field)  the elevation of the derrick  tate names of and expected depths to  Type Rig - Rotary  and Program - As needed  bjective Sands - Abo  Huse  Fotal Depth - 8500*  Seg. Program: 13 3/8*  8 5/8**	floor above sea  DE' objective sands; sho ing points, and d Reef at approx e 400° ceme a 4000° ceme	TAILS OF WORK of sizes, weights, and lengths of all other important proposed were 6850* to 8050*  ented to surface mented to surface	(State or Territory)  proposed casings; indicate muddir ork)  MAY  U. S. GLOL	EIVED 25 1961 OGICAL SURVEN NEW MEXICO
(Field)  the elevation of the derrick  tate names of and expected depths to  Type Rig - Rotary  and Program - As neede  bjective Sands - Abo  Huec  fotal Depth - 8500*  Seg. Program: 13 3/8*  8 5/8*  5 1/2**	floor above sea  DE' objective sands; sho ing points, and d Reef at approx e 400° ceme a 4000° ceme e TD if a p	TAILS OF WORK of sizes, weights, and lengths of all other important proposed were 6850* to 8050*  ented to surface ented to surface worked	(State or Territory)  proposed casings; indicate muddinork)  MAY  U. S. GEOL  ARTESIA,	EIVED 25 1961 Ogical surve New Mexico Meet
(Field)  the elevation of the derrick  tate names of and expected depths to  Type Rig - Rotary  and Program - As needed  bjective Sands - Abo  Huse  Fotal Depth - 8500*  Seg. Programs 13 3/8*  8 5/8*  5 1/2*  production sone.	floor above sea  DE' objective sands; sho ing points, and id Reef at approx  400° ceme 4000° ceme TD if a p	TAILS OF WORK  we size, weights, and lengths of all other important proposed w  crox. 6850*  med to surface mented to surface	(State or Territory)  proposed casings; indicate muddinork)  MAY  U. S. GEOL  ARTESIA,	EIVED 25 1961 Ogical surve New Mexico Meet
(Field)  the elevation of the derrick  tate names of and expected depths to  Type Rig - Rotary  and Program - As neede  bjective Sands - Abo  Hued  fotal Depth - 8500*  Seg. Program: 13 3/8*  8 5/8*  5 1/2*  production some.	floor above sea  DE' objective sands; sho ing points, and  d Reef at approx e 4000 ceme a 4000 ceme	TAILS OF WORK  we size, weights, and lengths of all other important proposed w  crox. 6850*  med to surface mented to surface	(State or Territory)  proposed casings; indicate muddinork)  MAY  U. S. GEOL  ARTESIA,	EIVED 25 1961 Ogical surve New Mexico Meet