For	m 9- Feb. 1	- 881 s 961)	•	

(SUBMIT IN TRIPLICATE)

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

Land Office
Lease No. 0802.2
Unit Alalco Copole

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	andoil Fr	X
(INDICATE ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)	
	December 27	10 5
		,
ell No is located _990ft. from	$\binom{N}{N}$ line and $\binom{N}{N}$ line of sec.	5
SE SE/4 Sec. 5 (4 Sec. and Sec. No.) (Twp.) (R	Sunge) (Meridian)	
Verde - Gillup Sin httli (Field) (County or 8		
(Field) (County or 8	Subdivision) (State or Territory)	
e elevation of the derrick floor above sea level	l is 5452 . ft.	
	S OF WORK	
ate names of and expected depths to objective and a character		
ing points, and all other	, weights, and lengths of proposed casings; indicate mudding job er important proposed work)	4, cemen
:0-2:-57 TO 3436'. Clean Out TO 3 beadoil fractured Gallup open-hole intervoil and :5,000* sand. Brkdwn pressure everage treating pressure 300*. Injectional Control of the	436. val 3210 - 3436 with .5, 456 galions 425*, maximum tresting pressure 550*, on rate 36.0 bbls./mio.* Flush 3, 444	
:0-2:-57 TO 3436'. Clean Out TO 3 cadoil fractured Gallup open-hole interval and :5,000* sand. Brkdwn pressure overage treating pressure 300*. Injectional in the same of work must receive approval in writing and content of the same of work must receive approval in writing and content of the same of work must receive approval in writing and content of the same of work must receive approval in writing and content of the same of work must receive approval in writing and content of the same of the	436. Fal 3210 - 3436 with .5, 456 galions 425*, maximum treating pressure 550*, on rate 36.0 bbis./mina Flush 3, 444	
:0-2:-57 TO 3436'. Clean Out TO 3 sadoil fractured Gallup open-hole interval and :5,000* sand. Brkdwn pressure 4 verage treating pressure 300*. Injectio	436. Fal 3210 - 3436 with .5, 456 galions 425*, maximum treating pressure 550*, on rate 36.0 bbis./mina Flush 3, 444	
:0-2:-57 TO 3436'. Clean Out TO 3 cadoil fractured Gallup open-hole interval and :5,000* sand. Brkdwn pressure overage treating pressure 300*. Injectional in the same of work must receive approval in writing and content of the same of work must receive approval in writing and content of the same of work must receive approval in writing and content of the same of work must receive approval in writing and content of the same of work must receive approval in writing and content of the same of the	436. Fal 3210 - 3436 with .5, 456 galions 425*, maximum treating pressure 550*, on rate 36.0 bbis./mina Flush 3, 444	nced.
:0-257 TO 3436'. Clean Out TO 3 cadoli fractured Gallup open-hole interval and :5,000# sand. Brkdwn pressure overage treating pressure 300#. Injectional interval on the sand of the san	436. Fal 3210 - 3436 with .5, 456 galions 425*, maximum treating pressure 550*, on rate 36.0 bbis./mina Flush 3, 444	nced.