Form 9-83 (Feb. 1951)		,
	(SUBMIT IN TRIPLICATE)	1
	 UNITED STATES	I
0	 DEPARTMENT OF THE INTERIOR	ŧ
	 GEOLOGICAL SURVEY	

Lease No. 05827

		PORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUEN	IT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLAN		IT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER	i II	IT REPORT OF ALTERING CASING	i
NOTICE OF INTENTION TO RE-DRILL OR	1 11	IT REPORT OF RE-DRILLING OR REPAIR	1
NOTICE OF INTENTION TO SHOOT OR AC	1 41	T REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALT	ER CASING SUPPLEMEN	TARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE	ц		-
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	_!
	***************************************	February 18,	96
ell No. Comanche Feder is located	[CI 1980 ft. from $\begin{bmatrix} N \\ R \end{bmatrix}$ line and $\begin{bmatrix} T & 11 \\ T & 11 \end{bmatrix}$ $\begin{bmatrix} R & 26 \\ R & R \end{bmatrix}$	nd	26
Wildcet	Chaves	New Mexico	
(Field)	(County or Subdivision)	(State or Territory)	-
	ing points, and all other important pro		emeni
Request to P & A the N.T.D. 1510 ^c 5½"	described well as follows:	oposed work)	emen
Request to P & A the N.T.D. 1510' 5½" Set 25 sx. cement pl Pull 5½" ceeing from	described well as follows: © 1470' w/100 sx. OH (lug @ 1428-1510' 1100'	oposed work)	• men (
Request to P & A the N.T.D. 1510' 5½" Set 25 sx. cement pl Pull 5½" casing from Circulate hale w/mu	described well as follows: © 1470' w/100 sx. OH © lug © 1428-1510' 1100'	oposed work)	emen(
Request to P & A the N.T.D. 1510' 5½" Set 25 sx. cement pl Pull 5½" cesing from Circulate hale w/mu Set 10 sx. cement pl	described well as follows: © 1470' w/100 sx. OH (lug @ 1428-1510' 1100' ld lug @ 0-20'	? 1470-1510°	ement
Request to P & A the N.T.D. 1510' 5½" Set 25 sx. cement pl Pull 5½" cealing from Circulate hale w/mu Set 10 sx. cement pl	described well as follows: © 1470' w/100 sx. OH © lug © 1428-1510' 1100'	oposed work)	•m•n
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Request to P & A the N.T.D. 1510' 5½" Set 25 sx. cement pl Pull 5½" cesing from Circulate hale w/mu set 10 sx. cement pl Erect regulation mark	described well as follows: © 1470' w/100 sx. OH (ug @ 1428-1510' 1100' id ug @ 0-20' ker and clean up location.	€ 1470-1510°	
Request to P & A the N.T.D. 1510' 5½" Set 25 sx. cement pl Pull 5½" cesing from Circulate hole w/mu Set 10 sx. cement pl Erect regulation mark	described well as follows: © 1470' w/100 sx. OH @ ug @ 1428-1510' 1100' id ug @ 0-20' ker and clean up location.	? 1470-1510°	
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Request to P & A the N.T.D. 1510* 5½" Set 25 sx. cement pl Pull 5½" cesing from Circulate hole w/mu Set 10 sx. cement pl Erect regulation mark understand that this plan of work mu mpany ERNEST A.	described well as follows: @ 1470' w/100 sx. OH @ lug @ 1428-1510' 1100' ld lug @ 0-20' ker and clean up location.	ological Survey before operations may be commence	ed.