(Feb. 1991)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approval expires 12-31-	8.2. -52.
	Las Graces,	N.M.
Land Office	LC 065970-E	 1
Lease No	20 007910-0	
Unit		

A STATE OF THE PARTY TO POUL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL	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 AC	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALT		
NOTICE OF INTENTION TO ABANDON WE	Ц	
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Ady 1	., 19. <b>52</b>
a sale in a	(F)	4
Well Nois located	1 330 ft. from $\begin{bmatrix} \mathbf{F} \\ \mathbf{S} \end{bmatrix}$ line and 2310 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec	
84/94/SE Sec. 6	(Range) (Meridian)	
(1/ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
Kelega (Belesure) (Field)	(County or Subdivision) (State or Territory)	
	~	
The elevation of the derrick fl	loor above sea level is 2990 ft.	
	loor above sea level is 2990 ft.  DETAILS OF WORK	
	DETAILS OF WORK	jobs, cement-
(State names of and expected depths to o	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)	jobs, cement-
(State names of and expected depths to o	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)  Case hale to approximately 350° and set 8-5/8°, 3	jobs, coment-
(State names of and expected depths to o	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)	jobs, cement-
(State names of and expected depths to o	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)  Rese hale to approximately 350° and set 8-5/8°, 3° and 50°	jobs, coment-
(State names of and expected depths to o  Will drill 11° surf  surface cosing with 150  for veter shut-cer.  Will drill 7-5/8°)	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)  Case hale to approximately 350° and set 8-5/6°, 3° eachs 25 gel commet. WOS 24 hours, drill plug.	jobs, coment- 26, 3-35 and tost 140° bottom.
(State names of and expected depths to o  Will drill 11° surf  surface casing with 150  for veter shut-cer.  Will drill 7-5/8° )	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)  feec hale to approximately 350 and set 8-5/8", 3 sanks 25 gel commit. WOC 24 hours, drill plug, and from under surface casing to approximately 2 of belowere sand), and run 5-1/2" all string to	jobs, coment- 27, 3-55 m4 toot 140* bottom.
(State names of and expected depths to o  Will drill 11° surf  surface casing with 150  for veter shut-cer.  Will drill 7-5/8° )	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)  free hale to approximately 350° and set 8-5/8°, 3° and set 8-5/8°,	of, 3-55 med took 140' toottom. roof ad-12
(State names of and expected depths to o  Will drill 11° surf surface costing with 150 for vator shut-off.  Will drill 7-5/8° 1 (estimated 15° shows top FOC 36 hours, drill plug Will drill-in with	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)  free hale to approximately 350° and set 8-5/8°, 3° and set 8-5/8°,	jobs, coment- 26, 3-55 and toot 140' bottom.
(State names of and expected depths to only the surface coming with 150 for vator shut-off.  Will drill 7-5/8" ) (estimated 15" shows top you so hours, drill plug with	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)  free hele to approximately 350° and set 8-5/8°, 3; eachs 25 gel commt, WOG 24 hours, drill plug, and from under surface casing to approximately 2; of Delegare sand), and run 5-1/2° cil string to the tools (2960° actimated total depth). S. Tellis	d, 3-55 mi tost MO' tottom.
(State names of and expected depths to only the surface coming with 150 for water shut-off.  Will drill 7-5/8" ) (estimated 15" shows top NOC 36 hours, drill plug Will drill-in with	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)  face hale to approximately 390° and sat 8-5/8°, 30 eachs 25 gal cannot, 1936 24 hours, drill plug, and from under surface casing to approximately 20 of Balances sand), and run 5-1/2° ell string to the tools (2960° actimated total depth). S. Table 1936 1936 1936 1936 1936 1936 1936 1936	Moral Mark Moral Moral Mark Moral Moral Mark Moral Mark Moral Mark Moral Mark Moral Mark Moral Moral Mark Moral Moral Mark Moral Moral Mark Moral Mark Moral Mark Moral Mark
(State names of and expected depths to o  Will drill 11° surf surface coaing with 150 for veter shut-cff.  Will drill 7-5/8° 1 (estimated 15° shows top  WC 56 hours, drill plug  Will drill-in with  1500 gallons.	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)  free hale to approximately 350° and set 8-5/8°, 3° and set 8-5/8°,	MAC STATE OF THE S
(State names of and expected depths to one with 130 for water chart-off. Will dell 7-5/8") (estimated 15" above to you for hours, dell plus with 1500 gallons.  I understand that this plan of work:	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)  free hale to approximately 350° and set 5-5/5°, 3° and set 5-5/6°,	MAC STATE OF THE S
(State names of and expected depths to one will deall ll surface coming with 150 for water shad-off.  Will deall 7-5/8" ) (estimated 15" shows to be seen	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)  free hale to approximately 350° and set 8-5/8°, 3° and set 8-5/8°,	MAC STATE OF THE S
(State names of and expected depths to only the surface coming with 150 for vator shut-off.  Will dell 7-5/8") (estimated 15" above to to 150 for a surface to 150 gallons.  I understand that this plan of work:	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)  free hale to approximately 350° and set 5-5/5°, 3° and set 5-5/6°,	MAC STATE OF THE S