NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
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	i i
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.	XX
NOTICE OF INTENTION TO ABANDON WELL	Perfereting & Fracturing	
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	, 19_63_
	t. from S line and 1610 ft. from W line	of sec. 35
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
ndesignated Gallup S	South or Subdivision) (State or Territor	1029 TEL
(Field)	County or Subdivision) (State or Territo	wymma isos
he elevation of the derrick floor above so	ea level isft.	S APPEARING THE PROPERTY
	r <sub>2</sub> .	S. GEOLOGICAL SURVEY MOTOLOM, NIM MENIOS
DI tate names of and expected depths to objective sands; shing points, ar	ETAILS OF WORK  how sizes, weights, and lengths of proposed casings; indicate mund all other important proposed work)	MONICO DE, NAME & ENTRY udding jobs, coment-
points, are names of and expected depths to objective sands; sing points, are names of and expected depths to objective sands; sing points, are not	ETAILS OF WORK  how sizes, weights, and lengths of proposed casings; indicate my nd all other important proposed work)  15/8" OB easing at 34," and comented  1573".  Perred 20!  with cil  isy 13, 1963. Set 4-1/2" OB easing 24 hrs. Shut off tested CK. Did a  Perfereted 4-1/2" OB easing from 15  yesh 4-1/2" OB easing perfs. 1596-16  1/40 sand. After recovering all length	MONICO DE, NAME & ENTRY udding jobs, coment-
tate names of and expected depths to objective sands; sing points, at 11 specified May 10, 1963. Set 7 and, W.O.C. 2i hrs. Brilled to re No. 1 - 1993' - 1613' - Record to re No. 1 - 1993' - 1613' - Record to re P' - Gray sand saturated sat - 9' - Shale sathed total depth of 1660' on Memorated with 100 sacks. W.G.C. and 1640'. P.B.T.D. 1640'. '9' and 36 heles. Treated three lieus of lease cil & 30,000' 20 apped 120 barrels of cil in 2i h	how sizes, weights, and lengths of proposed casings; indicate mind all other important proposed work)  15/8" OB easing at 34, and comented  1573".  With cil.  Ly 13, 1963. Set 4-1/2" OB easing  24 hrs. Shub off tested GE. Did a  Perfereted 4-1/2" OB easing from 15  1574 and. After recovering all lengths.	at 1654' and not drill out come 196-1605' for a to 1651' with 29,860 and oil well
tate names of and expected depths to objective sands; sing points, at all speaked May 10, 1963. Set 7 ad. W.O.C. 24 hrs. Brilled to re No. 1 - 1993' - 1613' - Recommendation of the same	how sizes, weights, and lengths of proposed casings; indicate mind all other important proposed work)  15/8" OB easing at 34, and comented  1573".  With cil.  Ly 13, 1963. Set 4-1/2" OB easing  24 hrs. Shub off tested GE. Did a  Perfereted 4-1/2" OB easing from 15  1574 and. After recovering all lengths.	at 1654' and not drill out come 196-1605' for a to 1651' with 29,860 and oil well
itate names of and expected depths to objective sands; at all specied May 10, 1963. Set 7 and. W.O.C. 24 hrs. Brilled to re No. 1 - 1993' - 1613' - Recompt - 3' - Shale saturated in a started with - 8' - Shale sacked total depth of 1660' on Manufed with 100 sacks. W.O.C. ing at 1640'. P.B.T.D. 1640'. Total three alless of lease all & 30,0006' 20 amped 120 barrels of ail in 24 h	how sizes, weights, and lengths of proposed casings; indicate mind all other important proposed work)  15/8" OB easing at 34, and constitute  1573".  With cil  by 13, 1963. Set 4-1/2" OB easing 24 hre. Shut off tested OK. Did a  Perference 4-1/2" OB easing from 15  pugh 4-1/2" OB easing perfs. 1594-16  150276.  roval in writing by the Geological Survey before operations m	at 1654' and not drill out came 196-1605' for a to 1651' with 29,860 at oil well.
tate names of and expected depths to objective aands; all speaked May 10, 1963. Set 7 and. W.O.C. 2i hrs. Brilled to re No. 1 - 1991 - 1613! - Receive No. 1 - 1991 - 1613! - Receive No. 1 - 1991 - 1613! - Receive No. 1 - Shale named total depth of 1660' on Numbed with 100 sacks. W.O.C. ing at 1640'. P.B.T.B. 1640'. Treated three lines of lease oil & 30,000 20 mpod 120 barrels of oil in 24 h. I understand that this plan of work must receive apparatus of the sacks. Shally 011 Company.	ETAILS OF WORK  how sizes, weights, and lengths of proposed casings; indicate mind all other important proposed work)  15/8" OB easing at 34, and constitute  1573".  Ferred 20!  with cil  by 13, 1963. Set 4-1/2" OB easing 24 hrs. Shut off tested OK. Bid a  Perference 4-1/2" OB easing from 15  pugh 4-1/2" OB easing perfs. 1594-16  150478.  royal in writing by the Geological Survey before operations m  ORIGINAL H.	at 1654' and not drill out come 196-1605' for a to 1651' with 29,860 and coll well.

A STATE OF THE STA · 1000年至100日,建筑设施、自120日的中央工程。 The state of the s 2.012012112611261261261261261 Automobile Nedd in the THE COURT OF STREET LONG THE REPORT OF THE PROPERTY OF THE PROPERT CASECTA 30 C. Cortosa Na terreda avango e . . PZCZCE SEPRE O OCEAN YZBOCE POW The first a first kill of a single transform there were the 。 《中心·新闻经养》(1917年1982年1982年1982年1987) and the second of the second of the and the second of the second of the second Classical State of the second secon More Administration (More More Administration Adm END LESS END LONG TO A THE 22. 自从有人在 繁 的变化 维护工程的 工资 10. 10. 10. 10. 15. hat belief THE STATE OF THE S The file terrory of terror and a line into telling ration to the to the file and an the same of the same and the same of the sam A security contraction of the co 

(Siones) H. E. Ask

The Lite

States - ar ye tigen your