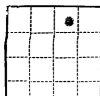
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO SHOULL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOUL OR REPAIR WELL.  NOTICE OF INTENTION TO PULL OR RAICES.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHE	NOTICE OF INTENTION TO DRILL	SUPSECULENT	PETODE OF WATER CHIEF OFF
NOTICE OF INTENTION TO REST WATER SHUT-OFF.  NOTICE OF INTENTION TO RESPIRATE SHUT-OFF.  NOTICE OF INTENTION TO RESPIRATE SHUT-OFF.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 11-3. is located 1000 ft. from Intention of REPAIR.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 11-3. is located 1000 ft. from Intention of REPAIR.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 11-3. is located 1000 ft. from Intention of REPAIR.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 11-4. is located 1000 ft. from Intention of REPAIR.  (Indicate Data Intention of REPAIR.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF RE		SUBSEQUENT	
Well No. 11-9 is located 1000 ft. from I line and 1000 ft. from I line of sec. 34 (Meridian)  Well No. 11-9 is located 1000 ft. from I line and 1000 ft. from I line of sec. 34 (Meridian)  (Stee and se. No.)  (County or Subdivision)  (County or Subdivision)  (County or Subdivision)  (State names of and expected depths to objective ander; show sizes, weights, and laughts of proposed casings; indicates 1000 ft. state and all other important proposed work)  Propose 70:  Set 300 foet of 8 3/8 surface chacing and counts to surface. NOV 1 5 1960  Brill with reterry to approximate total depth of 5500 foet and 1000 ft. from 1000 ft. from 1000 ft. from 1000 ft. fr. from 1000 ft.		1 11	
Well No. 11-3 is located 1090 ft. from II line and 1890 ft. from II line of sec. 34  Well No. 11-3 is located 1090 ft. from III line and 1890 ft. from III line of sec. 34  Well No. 11-3 is located 1090 ft. from III line and 1890 ft. from III line of sec. 34  Well No. 11-3 is located 1090 ft. from III line and 1890 ft. from III line of sec. 34  Well No. 11-4 is located 1090 ft. from III line and 1890 ft. from III line of sec. 34  Well No. 11-4 is located 1090 ft. from III line and 1890 ft. from III line of sec. 34  Well No. 11-5 is located 1090 ft. from III line of sec. 34  Well No. 11-6 is located 1090 ft. from III line and 1890 ft. from III line of sec. 34  Well No. 11-6 is located 1090 ft. from III line and 1890 ft. from III line of sec. 34  Well No. 11-6 is located 1090 ft		1 11	<u> </u>
Well No. 11-6 is located 1920 ft. from   Supplementary well history   12   19   19   19   19   19   19   19			
Well No. 11-6 is located 1939 ft. from [S] line and 1839 ft. from [E] line of sec. 34.  Well No. 11-6 is located 1939 ft. from [S] line and 1839 ft. from [E] line of sec. 34.  Well No. 11-6 is located 1939 ft. from [S] line and 1839 ft. from [E] line of sec. 34.  Well No. 11-6 is located 1939 ft. from [S] line and 1839 ft. from [E] line of sec. 34.  Well No. 11-6 is located 1939 ft. from [S] line and 1839 ft. from [E] line of sec. 34.  Well No. 11-6 is located 1939 ft. from [E] line of sec. 34.  Well No. 11-6 is located 1939 ft. from [E] line of sec. 34.  Well No. 11-6 is located 1939 ft. from [E] line of sec. 34.  Well No. 11-6 is located 1939 ft. from [E] line of sec. 34.  Well No. 11-6 is located 1939 ft. from [E] line of sec. 34.  Well No. 11-6 is located 1930 ft. from [E] line of sec. 34.  Well No. 11-6 is located 1930 ft. from [E] line of sec. 34.  Details Gallage (State of Sec. 34.  Personal Califfs for section 34.  Personal Califfs for section 1940 ft. from 19			
Well No. 11-9 is located 1920 ft. from [S] line and 1830 ft. from [E] line of sec. 34  254. Section 34  256. 130  (S. Sec. and Sec. No.)  (Cyp.)  (Conty of Subdivision)  (Pickl)  (County of Subdivision)  (County of Subdiv			m of old COVA
Well No. 11-6 is located 1020 ft. from S line and 1820 ft. from E line of sec. 14 (3 Sec. and Sec. No.) (Twp.) (Range) (Meridian) See Herrice (Pield) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 57-6 ft. (Ground Elevation)  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicates the proposed to see 300 feet of 8 5/6' surface casing and demost to surface. NOV1 5 1960  Drill with retary to approximate total depth of 5500 feet or Christian vith 20 sec. Set two-stage compact calling at total depth and Christian vith 20 sec. Set two-stage compact calling at total depth and Christian vith 20 sec. Set two-stage compact calling at total depth and Christian vith approximately 50,000 seed on 50,000 sele. cil. Name 2 3/8" tubing.  My Section 36, 60 acres, dedicated to well.  I understand that this plan of work must receiv approach at the second stage with 150 sec.  Agree 0:1 and 6ss Campany  Address Bertington, New Mexico	NOTICE OF INTENTION TO ABARDON WELL		A STATE OF THE PARTY OF THE PAR
Well No. 11-6 is located 1020 ft. from Siline and 1620 ft. from Siline of sec. 34.  (6 Sec. and Sec. No.)  (7 Sec. and Sec. No.)  (8 Sec. and Sec. No.)  (9 Sec. and Sec. No.)  (10 Sec. and Sec. and Sec. No.)  (10 Sec. and Sec	(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT,	NOTICE, OR OTHER DATA)
Well No. 11-6 is located 1929 ft. from Siline and 1829 ft. from E line of sec. 34  (8 Sec. and Sec. No.)  (9 Sec. and Sec. No.)  (1 Sec. and Sec. No.)  (1 Sec. and Sec. No.)  (1 Sec. and Sec. No.)  (2 Sec. and Sec. No.)  (3 Sec. and Sec. No.)  (4 Sec. and Sec. No.)  (5 Sec. and Sec. No.)  (6 Sec. and Sec. No.)  (7 Sep.)  (8 Sec. and Sec. No.)  (8 Sec. and Sec. No.)  (9 Sec. and Se			<b>Movember 11</b> 19 60
(Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is		ft. from N line and	(**)
(State or Territory)  The elevation of the derrick floor above sea level is			(Meridian)
DETAILS OF WORK  (State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate a show ing points, and all other important proposed work)  Frogues to:  Set 300 feet of 8 5/8° surface casing and cannot to surface. NOVI 5 1960  Drill with revery to approximate total depth of 56% feet of the failure formation. Set 50° production causing at total depth and disjunt with 230 are. Set two-stage comment collar approximately 100 feet below the Pictured Cliffs formation. Cannot the second stage with 150 are.  Ferforate Gallup formation with four theta was foot. Sand-oil free with approximately 50,000¢ sand and 50,000 gale. Sil. Name 2 3/8° tubing.  M/B Section 36, to acros, dedicated to well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Agree Oil and Gas Company  Address  Ps. 0. Drusser 570			
Set 300 feet of 8 5/8' surface chaing and cament to surface. NOVI 5 1960  Brill with rotary to approximate total depth of 5650 feet of threat with 250 as. Set 5/8' production cament to surface. NOVI 5 1960  Brill with rotary to approximate total depth of 5650 feet of threat with 250 as. Set 5/8' production caming at total depth and distinct with 250 as. Set two-came comment collar approximately 100 feet below the Pictared Cliffs formation. Cament the second stage with 150 as.  Forforate Gallup formation with four shots per foot. Sand-oil free with approximately 50,000 send and 50,000 gale. oil. Nam 2 3/8' tubing.  M/M Section 36, to acres, dedicated to well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Agree 0:1 and des Gampany  P. G. Brawer 570  By	(Field)	(County or Subdivision)	(State or Territory)
Fropuse to:  Set 300 feet of 8 5/8' surface chains and coment to murface. NOVI 5 1960  Brill with rotary to appreximate total depth of 5650 feet of Miracolinal Callup formation. Set 5' production coming at total depth and Chaint with 250 sm. Set two-stage comment collar approximately 100 feet below the Fictured Cliffs formation. Coment the second stage with 150 sm.  Forforate Gallup formation with four thote per foot. Sand-oil free with approximately 50,000 mend and 50,000 gale. oil. Non 2 3/8' tubing.  M/MS Section 36, 40 acres, dedicated to well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Agree 0:1 and the Campany  P. O. Drawer 570  Farmington, New Mexico	ine elevation of the derrick hoof a		
Set 300 feet of 8 5/8' surface chains and coment to marked. NOVI 5 1960  Brill with rotary to approximate total depth of 5650 feet of direction in the first of the surface. Set 5/8' production caming at total depth and diment with 250 ax. Set two-stage coment collar approximately 100 feet below the Fictured Cliffs formation. Coment the second stage with 150 ax.  Ferforest Gallup formation with four shots per foot. Sand-oil free with approximately 50,000 send and 50,000 sale. oil. Num 2 3/8" tubing.  Mi/MS Section 36, 40 acres, dedicated to well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Agter 0:1 and Gas Company  P. O. Drawer 570  By Sec C. Salmon	(State names of and expected depths to objective ing	sands; show sizes, weights, and leng points, and all other important prop	the of proposed casings; indicate and proposed work)
Drill with surery to approximate total depth of \$650 feet of direct Gallup formation. Set 55 production unsing at total depth and direct with 250 sm. Set two-stage comment collar approximately 100 feet below the Fictored Gliffs formation. Comment the second stage with 150 sm.  Performed Gallup formation with four shots per foot. Sand-oil free with approximately 50,000 mend and 50,000 gals. Siz. Non 2 3/8 tubing.  Mi/MS Section 36, to acres, dedicated to well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Agree 0:1 and des Company  P. C. Brawer 570  By	Propose To:		/ KLULIVE).
Brill with rotary to appreximate total dapth of 56% feet of direct fallup formation. Set 56 production caming at total depth and disent with 250 am. Set two-stage coment collar approximately 100 feet below the Fictured Cliff's formation. Cament the second stage with 150 am.  Forforete Gallup formation with four the's per foot. Sand-oil free with approximately 50,000 mand and 50,000 gals. oil. Non 2 3/8 tubing.  Mi/ME Section 36, 40 acres, dedicated to well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Agree 0:1 and des Campany  Address  P. O. Demmer 570  By Sec C. Salamon	801 300 feet of 8 5/8" s	nurface coming and con	ment to murror. NOV1 5 1960
Company  P. O. Druwer 570  Address  Parmington, Set 59" production caming at total depth and Gineral vith 250 ax. Set two-stage comment callar approximately 100 feet below the Fictured Cliffs formation. Comment the second stage with 150 ax.  Perforate Gallup formation with four shots per foot. Sand-oil free with approximately 50,000 send and 50,000 gals. oil. Nam 2 3/8" tubing.  M/MS Section 36, 40 acres, dedicated to well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Agree 0:1 and Gas Company  P. O. Druwer 570  By			OH COL
vith 250 ex. Set two-stage comment collar approximately 100 feet below the Fictored Cliffs formation. Comment the second stage with 150 ex.  Forforete Callup formation with feur shots per foot. Sand-oil frac with approximately 50,000 send and 50,000 gals. oil. New 2 3/8" tabing.  Mi/MS Section 36, 40 acres, dedicated to well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Acres 0:1 and das Campany  Address P. O. Brawer 570  By Sec C. Salance			or 50%) root of through
Terforate Gallup formation with four thots per foot. Same-oil fraction with approximately 50,000 mend and 50,000 gals. oil. Non 2 3/8" tubing.  M/ME Section 36, 40 acres, dedicated to well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Agree 0:1 and das Company  P. O. Drusser 570  Address  Parmington, New Mexico  By			the second secon
Forforete Callup formation with four shots per foot. Sand-oil free with approximately 50,000 send and 50,000 gals. oil. Non 2 3/8" tubing.  M/ME Section 36, to acres, dedicated to well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  P. O. Brawer 570  Address  By			
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Indeestand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  P. O. Brusser 570  By  By  Company	the Pictured Cliffs form		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Agree 0:1 and Gas Sampany  Company  P. O. Drawer 570  Address  By  By  Company	the Pictured Cliffs form Perforate Gallup formati	ion with four shots y	or foot. Sant-oil frac
Company  P. O. Drawer 570  Address  Parmington, New Mexico  By  District forms	the Pictured Cliffs form Perforate Gallup formati	ion with four shots y	or foot. Sant-oil frac
Address	Perforate Callup formats with approximately 50,00	ion with four thois p Of send and 50,000 g	or foot. Same-oil frac als. oil. Non 2 3/8" tubing.
Parmington, Nov Hexico  By See C. Salana	Perforate Callup formats with approximately 50,00 MM/MS Section 36, 40 acr I understand that this plan of work must reconstructed that the cold and the	ion with four thote property of soud and 50,000 grows, dedicated to well- eive approval in writing by the Geolo	or foot. Same-oil frac als. oil. New 2 3/8" tubing.
Dy Go Co Salama	Perforate Callup formativith approximately 50,00  M/ME Section 36, 40 acc  I understand that this plan of work must recompany  Agree 0:1 and Gas	ion with four thote property of soud and 50,000 grows, dedicated to well- eive approval in writing by the Geolo	or foot. Same-oil frac als. oil. Non 2 3/8" tubing.
Make in the second and the second an	Forfered Cliffs form Forfered Callup formati with approximately 50,00  M/M Section 36, 40 acc I understand that this plan of work must rec  Acted 0:1 and Gas  Company  P. C. Drawer 570	ion with four those property and sold sold sold sold sold sold sold sol	er foot. Sand-oil frac nis. cil. San 2 3/8" tubing. le gical Survey before operations may be commenced.
Title	Forfered Cliffs form Forfered Callup formati with approximately 50,00  M/M Section 36, 40 acc I understand that this plan of work must rec  Acted 0:1 and Gas  Company  P. C. Drawer 570	ion with four those property and sold sold sold sold sold sold sold sol	or foot. Sand-oil frac nis. cil. Num 2 3/8" tubing. l. gical Survey before operations may be commenced.