5F/gile

NM OIL CONS. COmmission

Drawer DD

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS REVEWELS To not use this term to proposed and to 3 different to 3 different to 1 miles and deepen or plug black to 3 different to 2 miles and 1 mile		Form 9-331 Artesia, NV	38210	Form Approved.
SUNDRY NOTICES AND REPORTS RENEWELS SUNDRY NOTICES AND REPORTS RENEWELS (Ou not use this form for proposals to drill or to despen or plus back for a different reservoir, the form 3-33-c for such proposals.) 1	•	Dec. 1973		Budget Bureau No. 42-R1424
SUNDRY NOTICES AND REPORTS ROLEWEDLS Que not use this form for propagatals to efficient to design of plug acack to a different reservation. We form 2-3-1-Circ responsable to efficient to design of plug acack to a different reservation. We form 2-3-1-Circ responsable to efficient to design of plug acack to a different reservation. We form 2-3-1-Circ responsable to efficient to design of plug acack to a different reservation. We form 2-3-1-Circ responsable to efficient to design of plug acack to a different reservation. We form 2-3-1-Circ responsable to efficient reservation. We form 2-3-1-Circ responsable to effic	1.0			
SUNDRY NOTICES AND REPORTS REVENUELS (Do not use this form by proposate to drill or to desegn or plug back by a different reteriori, use from 9-312-for such proposate to drill or to desegn or plug back by a different reteriori, use from 9-312-for such proposate to drill or to desegn or plug back by a different reteriori, use from 9-312-for such proposate to drill or to desegn or plug back by a different reteriori, use from 9-312-for such proposate to drill or to desegn or plug back by a different reteriori, use from 9-312-for such proposate to drill or desegn or plug back by a different reterioristic formula or design				
SUNDRY NOTICES AND KEPONTS RECENTS. 1. cil 1. cil 2. cil		GEOLOGICAL SURVEY	b. IF INDIAN, A	LEOTTEE OR TRIBE NAME
1. oil		SUNDRY NOTICES AND REPORTS RONE WELLS	7. UNIT AGREE	MENT NAME
2. NAME OF OPERATOR 2. NAME OF OPERATOR ADDRESS OF OPERATOR P. O. BOX 68, Hobbs, NM 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) AT SUFFACE: 1830' FNL X 1639' FNL, Sec. 6 AT TOP PROD. INTERVAL: (Unit F, SE/4,NW/4) AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING NULL PLUL OR ALTER CASING CHEMPOSE ABANDON* (cher). Flare gas 4 hours for Four Point Test (wher). Flare gas 4 hours for Four Point Test (wher). Flare gas 4 hours for Four Point Test (wher) report results of multiple completion or change on form 9-330.] Propose to flare gas for 4 hours to run a 4-point test in order to eval uate feasibility of installing a compressor. Verbal approval Chester-Freeman 6-24-82. O+6-USGS 1-HOU 1-DMF 1- W. Stafford, HOU Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED APPROVED BY		reservoir. Use Form 9–331–C for such proposals.)		
Amoco Production Company Arresia Office 3. Address of prefeators P. 0. Box 68, Hobbs, NM 88240 4. Location of Well. (Report Location Clearly, See space 17 below) AT SURFACE: 1830' FNL X 1639' FWL, Sec. 6 AT TOP PROD. INTERVAL: (Unit F, SE/4,NN/4) AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE CHANGE ZONES ABANDON* (other) Flare gas 4 hours for Four Point Test 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent discliding estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to flare gas for 4 hours to run a 4-point test in order to evaluate feasibility of installing a compnessor. Verbal approval Chester-Freeman 6-24-82. O+6-USGS 1-HOU 1-DMF 1- W. Stafford, HOU Subsurface Safety Valve: Manu, and Type 18. I hereby cartly that he foregoing is true and correct SIGNED APPROVED BY APPROVED BY APPROVED BY APPROVED BY APPROVED BY APPROVED BY AREA 5. LELL M. M. OR BLK. AND SURVEY ARAC. 11. SEC., T. R. M., OR BLK. AND SURVEY ARAC. 12. CCOUNTY OR PARISH 13. STATE Eddy NM 14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND V 3645' 16. CHECK ON THE TOWN OF TH	•	1. oil gas well other JUN 3 0 1982		outh Deep Unit
3. ADDRESS OF OPERATOR P. 0. Box 68, Hobbs, NM 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) AT SURFACE: 1830 FNL X 1639 FNL, Sec. 6 AT TOP PROD. INTERVAL: (Unit F, SE/4,NW/4) AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OF FRACTURE TREAT SHOOT OR ACIDIZE REPARR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON' 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details, and giv			10 FIELD OR WI	I DCAT NAME
P. 0. Box 68, Hobbs, NM 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) AT SURFACE: 1830' FNL X 1639' FNL, Sec. 6 AT TOP PROD. INTERVAL: (Unit F, SE/4,NW/4) AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) Flare gas 4 hours for Four Point Test 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent discinciding estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations measured and true vertical depths for all markers and zones pertinent to this work.) Propose to flare gas for 4 hours to run a 4-point test in order to evaluate feasibility of installing a compnessor. Verbal approval Chester-Freeman 6-24-82. 0+6-USGS 1-HOU 1-DMF 1- W. Stafford, HOU Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CLUS School France Valve: Manu. And Type APPROVED BY CL	المان الماضية		ì	
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 1830¹ FNL X 1639¹ FWL, Sec. 6 AT TOP PROD. INTERVAL: (Unit F, SE/4,NW/4) AT TOTAL DEFFH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE	AN THE	3. ADDRESS OF OPERATOR		
At LOCATION OF WELL (REPORT LOCATION CLEARCY. See space 17 below) AT SURRACE: 1830' FNL X 1639' FWL Sec. 6 AT TOP PROD. INTERVAL: (Unit F, SE/4,NW/4) AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (Other) Flare gas 4 hours for Four Point Test 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent of including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to flare gas for 4 hours to run a 4-point test in order to evaluate feasibility of installing a compressor. Verbal approval Chester-Freeman 6-24-82. 0+6-USGS 1-HOU 1-DMF 1- W. Stafford, HOU Subsurface Safety Valve: Manu. and Type Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED APPROVED This space for federal or State office use) APPROVED This space for federal or State office use) APPROVED This space for federal or State office use) APPROVED This space for federal or State office use) APPROVED This space for federal or State office use)			1	WI., OR BER. AND SURVEY OR
AT SURFACE: 1830¹ FNL X 1639¹ FML Sec. 6 AT TOP PROD. INTERVAL: (Unit F, SE/4,NW/4) AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 15. ELEVATIONS (SHOW DF, KDB, AND V 3645¹ 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 15. ELEVATIONS (SHOW DF, KDB, AND V 3645¹ 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT OF ALIPIC COMPLETE OF RACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE OHANGE ZONES ABANDON* (other) Flare gas 4 hours for Four Point Test 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent of including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations measured and true vertical depths for all markers and zones perfinent to this work.)* Propose to flare gas for 4 hours to run a 4-point test in order to evaluate feasibility of installing a compressor. Verbal approval Chester-Freeman 6-24-82. O+6-USGS 1-HOU 1-DMF 1- W. Stafford, HOU Subsurface Safety Valve: Manu. and Type Set @ APPROVED BY TITLE AST. Adm. Analyst DATE 6-25-82 APPROVED This sport for Federal or State office use) APPROVED This sport for Federal or State office use) APPROVED BY TITLE AST. Adm. Analyst DATE CONDITIONS OF PROVAL IF ANY: APPROVED BY TITLE AST.				20 5
AT TOP PROD. INTERVAL: (Unit F, SE/4,NW/4) AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF		below.)		
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. 17. REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 18. ELEVATIONS (SHOW DF, KDB, AND V 3645 19. LEVATIONS (SHOW DF, KDB, AND V 3645 19. LEVATIONS (SHOW DF, KDB, AND V 3645 19. LEVATIONS (SHOW DF, KDB, AND V 3645 10. LEVATIONS (SHOW DF, KDB, AND V 3645 10. LEVATIONS (SHOW DF, KDB, AND V 3645 11. APPROVED THE SUBSEQUENT REPORT OF: 12. LEVATIONS (SHOW DF, KDB, AND V 3645 13. LEVATIONS (SHOW DF, KDB, AND V 3645 14. APPROVED THE APPROVED TO NOTICE. 15. ELEVATIONS (SHOW DF, KDB, AND V 3645 16. CHECK APPROVED THE DOT NOTICE. 17. LEVATIONS (SHOW DF, KDB, AND V 3645 18. LEVATIONS (SHOW DF, KDB, AND V 3645 19. LEVATIONS (SHOW D				•
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FARCTURE TREAT SHOOT OR ACIDIZE SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) Flare gas 4 hours for Four Point Test 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent directionally drilled, give subsurface locations measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to flare gas for 4 hours to run a 4-point test in order to evaluate feasibility of installing a compressor. Chester-Freeman 6-24-82. 0+6-USGS 1-HOU 1-DMF 1- W. Stafford, HOU Subsurface Safety Valve: Manu. and Type 18. I hereby certify that he foregoing is true and correct SIGNED APPROVED IN 15 APPROVED This speet for Federal or State office use) APPROVED This speet for Federal or State office use) APPROVED This speet for Federal or State office use) APPROVED This speet for Federal or State office use)		(01110) 9 0=/ (3))		1 1111
REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF			14. AFI NO.	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF		16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	15 FLEVATION	S (SHOW DE KOR AND WD
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF		REPORT, OR OTHER DATA	1	
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) Flare gas 4 hours for Four Point Test 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details, and give subsurface locations measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to flare gas for 4 hours to run a 4-point test in order to evaluate feasibility of installing a compressor. Verbal approval Chester-Freeman 6-24-82. 0+6-USGS 1-HOU 1-DMF 1- W. Stafford, HOU Subsurface Safety Valve: Manu. and Type 18. I hereby certify that he foegoing is true and correct SIGNED SIGNED TITLE AST. Adm. Analyst DATE 6-25-82 APPROVED BY CHIEF ANY: DATE DATE DATE DATE DATE		REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	304	5
PULL OR ALTER CASING MULTIFLE COMPLETE OPERATIONS (Clearly state all pertinent details, and give pertinent details		TEST WATER SHUT-OFF	(NOTE: Paport r	esults of multiple completion or 200
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent definition of including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to flare gas for 4 hours to run a 4-point test in order to evaluate feasibility of installing a compressor. Verbal approval Chester-Freeman 6-24-82. O+6-USGS 1-HOU 1-DMF 1- W. Stafford, HOU Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED APPROVED BY CHISTONE APPROVED BY CHISTONE DATE DATE DATE		PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON*		
evaluate feasibility of installing a compressor. Verbal approval Chester-Freeman 6-24-82. O+6-USGS 1-HOU 1-DMF 1- W. Stafford, HOU Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED APPROVED THE Ast. Adm. Analyst DATE APPROVED BY CONDITIONS OF APPROVAL IF ANY: DATE DATE DATE	10 10 f	17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly sta	mrechonany uninco	tails, and give pertinent date I, give subsurface locations an
evaluate feasibility of installing a compressor. Verbal approval Chester-Freeman 6-24-82. O+6-USGS 1-HOU 1-DMF 1- W. Stafford, HOU Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED APPROVED BY APPROVED BY Conditions of APPROVAL IF ANY: Verbal approval USC SAS USE COLORICAL SURVEY BOSWELL, NEW MARKOO Set @ APPROVED This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL IF ANY:				
O+6-USGS 1-HOU 1-DMF 1- W. Stafford, HOU Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED APPROVED This space for Federal or State office use) APPROVED This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:		evaluate feasibility of installing a compre	-point test ssor. Verba	1 approval
O+6-USGS 1-HOU 1-DMF 1- W. Stafford, HOU Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED APPROVE DThis space for Federal or State office use) APPROVE DThis space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:				民保証(例至) MI 2 8 1982
Subsurface Safety Valve: Manu. and Type	0+	+6-USGS 1-HOU 1-DMF 1- W. Stafford, HOU		S, GEOLOGICAL SUPVEY DSWELL NEW MEXICO
APPROVE DThis space for Federal or State office use) APPROVED BY (CALL, Sea.) Part W. CHESTINE DATE CONDITIONS OF APPROVAL, IF ANY:	11 S 11 S 12 S 12 S 12 S 12 S 12 S 12 S	Subsurface Safety Valve: Manu. and Type		Set @
APPROVED This space for Federal or State office use) APPROVED BY (CAIS, Sea.) FAIRE DATE CONDITIONS OF APPROVAL, IF ANY:		Ast. Adm. Ar	ialyst DATE	6-25-82
APPROVED BY (CAIR, Sea.) PAIR W. CHISTINE DATE DATE		STORTED TO THE STORTE		
APPROVED BY (CAIS. Sed.) PAIR W. CHISTINE DATE DATE	: 14.65	APPROVEDThis space for Federal or State	office use)	
CONDITIONS OF APPROVAL, IF ANY:		(Ode Set V De 175 VV cormando		
ura dia				
STREET I HIN 'S CHILLESS !		Jun 2 9 1982	•	

FOR

DISTRICT SUPERVISOR

JAMES A. GILLHAM . See Instructions on Reverse Side