ITED STATES SUBMIT IN TO OTHE INTERIOR (Other instruct verse side) ICATE* On re-

Form approved.
Budget Bureau No. 42-R1424
5. LEASE DESIGNATION AND SERIAL NO.

Ute	Mtn.	0-50)4-8	Cont	trac
0 111 13	TYNT A NT. A	LLOTTE	AO AS	TRIBE	AME

SUNDRY NOTICES AND REPORTS ON WELLS (100 not use this error for proposels to add as in departs of ping back in a Superior of the control of	DEF	Ute Mtn. Tri	Ute Mtn. Tribal Contract 14-20-604-82				
CPU ADDRESS OF THE SECOND TO STATE PRINTED TO SECOND STATE OF THE SECOND TO SECOND STATE OF THE SECOND STA	CLINIDAY	GEOLOGICAL SURVEY	ON WELLS	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME		
Other State of Orders of Personal Control of State Oil Company Laddens of Orders of Personal Control of State Oil Company Laddens of Orders of State Oil Company Laddens of Oil Com	(Do not use this form for	or proposals to drill or to deepen or plug	back to a different reservoir.	lian Man Tri	he of Indian		
THE PROOF OF OFFICE OF STATE OF OFFICE OFF							
Empire State Oil Company ADDRESS OF OPERATOR ADDR	OIL GAS		/ WEATING				
Empire State Oil Company Box 871 Thermopolls, Myoning Incarious one well, Report location clearly and in accordance with any State office of the beauty Incardous one well, Report location clearly and in accordance with any State office of the beauty Incardous one well, Report location clearly and in accordance with any State office of the beauty Verde Gallup Incardous one well and state and perfect of the beauty Verde Gallup Incardous one well and state and perfect of the beauty Verde Gallup Incardous one well and state and perfect of the state of the beauty Solidary of results in the Moxic Check Appropriate Box To Indicate Nature of Notice, Report, or Other Date Source of Interest of the Moxic of Notice of Notice, Report, or Other Date Source of Interest of the Moxic of Notice of Notice, Report, or Other Date Source of Interest of the Moxic of Notice of Notice, Report, or Other Date Source of Interest of the Moxic of Notice of Notice, Report, or Other Date Source of Notice of Notice, Report, or Other Date Source of Report, or Other Date Source of Notice, Report, or Other Date Source of Report or Source or Other Date Source of Report or Other Date Source	WEND			8. FARM OR LEASE NAME			
Rox 871 Thermopolis, Woming Society of Part Sec. 20-T31N-R14W Society of Part Sec. 2		MEX 3 0 1967					
Description for write (Report Description clearly and in accordance with any State Confidence Thiology At surface Thiology T			OIL CON COM	9. WELL NO.			
Verda Callup 11. BERNET NO. 12. COUNTY ON PRESENT OF TAKEN 13. San Juan 14. PERNIT NO. 15. MEDICATION STANDAY 16. MEDICATION STANDAY 17. COUNTY ON PARKET 13. San Juan 18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERNITOR TO: WATER SHAPORY WELL TILLS COMMETTE PELL OR ALTER CANNO MELTIPLES COMMETTE ABANDON' WATER SHAPORY	Вох	871 Thermopolis, Wyomin			OR WILDCAT		
11. BEG. T. A. M. OF BEAT AND 16. FERNIT NO. 16. ELEVATIONS (Show whether in, in, ca, etc.) 17. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data South of Internation to: THEST WATER SHOT-OFF PPILL OR ALERS CASING MICHIEL CONFLICT SHOOT OR ACTIVE THEAT SHOOT OR ACTIVE OF INTERNATION WALL SHOOT OR ACTIVE OF INTERNATION OF INTERNATION WATER SHOOT OR ACTIVE OF INTERNATION TO: The BECAME PROPERTY OF THE SHOOT OF THE SHOOT OF INTERNATION	See also space 17 below.)						
20-31N-14W N.M. PM 14. FERRITY NO. 15. BARYARDINA (Show whether BF, RF, OR, etc.) 5614 GR 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SOURCE OF INTERVENTO TO: TEST WAYER RICEOFF PRACTURE TREAT SHOOT OR ACTIVER SHOP OF INTERVENTO TO: WATER BRUT-OFF PRACTURE TREAT SHOOT OR ACTIVER SHOP OF INTERVENTO TO: WATER BRUT-OFF PRACTURE TREAT SHOOT OR ACTIVER SHOP OF INTERVENTO TO: WATER BRUT-OFF PRACTURE TREAT SHOOT OR ACTIVER SHOP OF INTERVENTO TO: WATER BRUT-OFF PRACTURE TREAT SHOOT OR ACTIVER SHOP OF INTERVENTO OF SHAPE SHAP				11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
16. PRENTY NO. 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: THEN WATER SHUT-OFF PULL OR ALTER CASING PRACTICE TREAT SHOOT OR ACTIVED ABANDON'S SHOOTING OR ACTIVED TRACTICE TREAT ABANDON'S SHOOTING OR ACTIVED TO ALTER COMPLETE ABANDON'S SHOOTING OR ACTIVED ABANDON'S SHOOTING ABANDON'S	660' FSL & 660' F						
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PICLL OR ALTER CASING PICLL OR							
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **STIEST WATER SHUT-OFF** **PRACTER TREAT** **SHOOT OR ACTURED** **PRACTER TREAT** **SHOOT OR ACTURED** **SHOOT OR ACT	14. PERMIT NO.		F, RT, GR, etc.)				
TEST WATER SHUT-OFF PEACTURE TREAT PULL OR ALTER CASING PEACTURE TREAT SHOOT OR ACIDIZEN ARANDON' CHANGE PLANS CHANGE PLAN		5614 GR	and the same and the same states to the same and the same	2an Juan	NEW MEXICO		
TEST WATER SHUT-OFF PEACTURE TREAT PULL OR ALTER CASING PEACTURE TREAT SHOOT OR ACIDIZEN ARANDON' CHANGE PLANS CHANGE PLAN	16. Cl	neck Appropriate Box To Indicate I	Nature of Notice, Report, or	Other Data			
PRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL CHANGE PLANS (Other) 17. DESCRIBE PROPOSED OR CONPLETED OPERACIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any nent to this work.) The above well was plugged and abandoned as follows: 1. Set 20 sack cement plug across Gallup formation. Top of cement plug at 3230¹ in 5-1/2¹¹ casing. 2. Filled casing with heavy mud. 3. Shot 5-1/2¹¹ casing off at lowest free point - 1500¹ and pulled casing from hole. 4. Set 22 sack cement plug in bottom surface casing. 6. Set 10 sack cement plug in top surface casing. 7. Erected regulation dry hole marker and cleaned location. 8. Well plugged and abandoned 2-5-67. U. S. CECLOSCOL SLAVEY CHANGE TREAT MOUTHLE COMPACT. THER Engineer DATE THEE Engineer DATE DATE							
PRACTURE TREAT SHOOT OR ACIDIZE SEPARA WELL CHANGE PLANS	A STATE OF THE STA	PULL OF ALTER CASING	WATER SHUT-OFF	REPAIRING	W.F.L.		
SHOOT OR ACIDIZE REPAIR WELL CHANGE PLANS CHANGE PLANS (Other) 17. DESCRIBE PROPOSED OR COMPLETE OFFERATIONS (Closely state all pertinent details, and give pertinent dates, including estimated date of starting ment to this work.) The above well was plugged and abandoned as follows: 1. Set 20 sack cement plug across Gallup formation. Top of cement plug at 3230¹ in 5-1/2¹¹ casing. 2. Filled casing with heavy mud. 3. Shot 5-1/2¹¹ casing off at lowest free point - 1500¹ and pulled casing from hole. 4. Set 22 sack cement plug in bottom surface casing. 5. Set 15 sack cement plug in top surface casing. 6. Set 10 sack cement plug in top surface casing. 7. Erected regulation dry hole marker and cleaned location. 8. Well plugged and abandoned 2-5-67. U. S. GEORGE STAVEY SIGNED Thomas E. Fenno TITLE Engineer DATE LATE DATE		-	FRACTURE TREATMENT	ALTERING	CASING		
(Other) (Other) (Other) (Other) (Completion or Recompletion of Melitiple completion on Well Completion or Recompletion of Melitic Recompletion of Recomple		SHOOTING OR ACIDIZIN		ABANDON MENT*			
(other) Completion or Recompletion Representations (Clearly state all pertinent details, and stee pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.)* The above well was plugged and abandoned as follows: 1. Set 20 sack cement plug across Gallup formation. Top of cement plug at 3230¹ in 5-1/2¹¹ casing. 2. Filled casing with heavy mud. 3. Shot 5-1/2¹¹ casing off at lowest free point - 1500¹ and pulled casing from hole. 4. Set 22 sack cement plug from 1⁴50¹-1550¹. 5. Set 15 sack cement plug in bottom surface casing. 6. Set 10 sack cement plug in top surface casing. 7. Erected regulation dry hole marker and cleaned location. 8. Well plugged and abandoned 2-5-67. U.S. Giological Startery DATE 2-22-67 Thomas E. Fenno (This space for Federal or State office use)	REPAIR WELL	CHANGE PLANS	(Other) Normal Papart results of multiple completion on Weil				
The above well was plugged and abandoned as follows: 1. Set 20 sack cement plug across Gallup formation. Top of cement plug at 3230' in 5-1/2" casing. 2. Filled casing with heavy mud. 3. Shot 5-1/2" casing off at lowest free point - 1500' and pulled casing from hole. 4. Set 22 sack cement plug from 1450'-1550'. 5. Set 15 sack cement plug in bottom surface casing. 6. Set 10 sack cement plug in top surface casing. 7. Erected regulation dry hole marker and cleaned location. 8. Well plugged and abandoned 2-5-67. U. S. GEOLOGICAL SCHOOL STATE OF THE Engineer SIGNED Thomas E. Fenno (This space for Federal or State office use)	(Other)		Completion or Recor	npletion Report and Log	IGEII.)		
2. Filled casing with heavy mud. 3. Shot 5-1/2" casing off at lowest free point - 1500" and pulled casing from hole. 4. Set 22 sack cement plug from 1450"-1550". 5. Set 15 sack cement plug in bottom surface casing. 6. Set 10 sack cement plug in top surface casing. 7. Erected regulation dry hole marker and cleaned location. 8. Well plugged and abandoned 2-5-67. U. S. GLOLOGISH SHAVEY DISTRIBUTED Thomas E. Fenno (This space for Federal or State office use)	1. Set 20 sack (cement plug across Gallup	formation. Top of	cement plug at	32301		
3. Shot 5-1/2" casing off at lowest free point - 1500' and pulled casing from hole. 4. Set 22 sack cement plug from 1450'-1550'. 5. Set 15 sack cement plug in bottom surface casing. 6. Set 10 sack cement plug in top surface casing. 7. Erected regulation dry hole marker and cleaned location. 8. Well plugged and abandoned 2-5-67. U. S. GLODGICH DELVEY DIRLIED COLO. 18. I hereby certify that the foregoing is true and correct SIGNED	-						
4. Set 22 sack cament plug from 1450'-1550'. 5. Set 15 sack cement plug in bottom surface casing. 6. Set 10 sack cement plug in top surface casing. 7. Erected regulation dry hole marker and cleaned location. 8. Well plugged and abandoned 2-5-67. U. S. GIOLOGICAL SURVEY DURANT LODIC. 18. I hereby certify that the foregoing is true and correct SIGNED			noint - 1500' and p	ulled casing f	rom hole.		
5. Set 15 sack cement plug in bottom surface casing. 6. Set 10 sack cement plug in top surface casing. 7. Erected regulation dry hole marker and cleaned location. 8. Well plugged and abandoned 2-5-67. U. S. CLOLOGICAL SURVEY DURANCE, COLO. 18. I hereby certify that the foregoing is true and correct SIGNED				,			
6. Set 10 sack cement plug in top surface casing. 7. Erected regulation dry hole marker and cleaned location. 8. Well plugged and abandoned 2-5-67. U. S. GLOGGICAL SURVEY DURANT COLO. 18. I hereby certify that the foregoing is true and correct SIGNED							
8. Well plugged and abandoned 2-5-67. 18. I hereby certify that the foregoing is true and correct SIGNED Thomas E. Fenno (This space for Federal or State office use) DATE DATE DATE DATE			1	DEMBIN	H - 1		
8. Well plugged and abandoned 2-5-67. 18. I hereby certify that the foregoing is true and correct SIGNED Thomas E. Fenno (This space for Federal or State office use) DATE DATE DATE DATE					6 []		
18. I hereby certify that the foregoing is true and correct SIGNED	7. Erected regu	lation dry hole marker ar	nd cleaned location.	## 1 8 - 10a7			
SIGNED	8. Well plugged	and abandoned 2-5-67.	U.	S. GLOLOGICAL GURY DURANCI, COLO.	ΞΥ		
Thomas E. Fenno (This space for Federal or State office use)	18. I hereby certify that the	Control of the Contro	Engineer	2•	-22-67		
(This space for Federal or State office use)	SIGNED				 		
ment to DATE	(This space for Federal o	r State office use)					
APPROVED BY		mini n		DATE			

APPROVED BY
APPROVED APPROVAL, IF ANY:

MAR 28 1967

E. A. SCHMIDT ACTING DISTRICT ENGINEER *See Instructions on Reverse Side



1,27