Cape, to St

Form 9-331 Dec. 1973

2. NAME OF OPERATOR

3. ADDRESS OF OPERATOR

Form Approved.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,

REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF

PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES

FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL

ABANDON*

(other)

1973	Dudget Dureau 110. 42-112424
UNITED STATES	5. LEASE
	NM-0223201
DEPARTMENT OF THE INTERIOR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE ON TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
not use this form for proposals to drill or to deepen or plug back to a different voir. Use Form 9-331-C for such proposals.)	8. FARM OR LEASE NAME
	Midwest "A" Federal
oil gas other Dry Hole	9. WELL NO. 2
NAME OF OPERATOR Amoco Production Co.	10. FIELD OR WILDCAT NAME
ADDRESS OF OPERATOR	Sams Ranch Grayburg
P.O. Drawer A, Levelland, TX 79336	11. SEC., T., R., M., OR BLK. AND SURVEY OR
LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	9-14-78-28
below.) AT SURFACE: 1980'FNL & 1980'FEL, Sec. (Unit G,	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: SW/R SE/4)	Onaves
AT TOTAL DEPTH:	14. API NO. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14
CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	3579 GR
QUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
CTURE TREAT	VED HELLS
DOT OR ACIDIZE	(NOTE: Report result of multiple common or zone change of common 9-330.) C. FFICE
PAIR WELL SEP 15	(NOTE: Report result of multiple composition or zone) 1070 change of som 9–330.)
	19/9 Citaile of 19/10/20 19/10/20
LTIPLE COMPLETE	SEE SELECTE STANSAILENDS
ANGE ZONES C.	
ANDON*	FFICE
her)	17.5.405/p.
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly sta	
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating including estimated date of starting any proposed work and roles perting	directionally drilled, give subsurface locations and
measured and true vertical depths for all markers and zones pertine	ent to this work.)*
Thousand and the second	화분활동의 그 글 그리는건을 하는데
Propose to P x A well as follows:	
·	
Set CIBP at 1600' and cap w/35' cement. Cu	t 5½" casing at approximately
Set CIBP at 1600, and cap w/ 35 cement. Cd	370 by temp survey. Fill
300'. Pull 300' $5\frac{1}{2}$ " casing. Top of cement	ug from 350! to 250! 50! in 515"
the following the second of th	nu ironi 330 to 230 j.30 to 92

Set CIBP at 1600' and cap w/35' cement. Cu 300'. Pull 300' $5\frac{1}{2}$ " casing. Top of cement hole w/mud laden fluid. Spot 100' cement plug from 350' to 250', 50' in 50' casing and 50' in 8 5/8" casing. Cut wellhead off 8 5/8" casing, weld on WE STATE OF THE ST cap and turn well over to BLM for use as water well.

Clean and level location.

, , , , , , Many and Type		Set @Ft.
Subsurface Safety Valve: Manu. and Type $__$		
18. I hereby certify that the foregoing is true	and correct Admin. Supervisor _{DATE}	9-7-78
	This space for Federal or State office use) ACTING DISTRICT ENGINEER DATE	SEP 14-1978
CONDITIONS OF APPROVAL, IF ANY:		
0+4-USGS-A		그림일원적부터 활곡으로 가는 것
1-Div		
1-Susp 1-RC	*See Instructions on Reverse Side	