(May 1963) C/S DEPARTMENT OF THE INTERIOR (Quber-sinstructions on	TE J. LEASE DESIGNATION AND SERIAL NO.	
GEC SICAL SURVEY	NM 0555443	
SUNDRY NOTICES AND REPORTS ON WELLS (De not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TEIBE NAME	
1.	7. UNIT AGREEMENT NAME	
$\begin{array}{c c} \text{OIL} & \text{GAS} \\ \text{WE'-L} & \text{WELL} & \text{WE} \end{array} $ OTHER	Ross Draw Unit	
2. NAME OF OPERATOR	8. FARM OR LEASE NAME	
FLORIDA EXPLORATION COMPANY	Ross Draw Unit	
3. ADDRESS OF OFERATOR RECEIVE	9 WELL NO.	
Suite 900 Vaughn Bldg, Midland, TX 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.•	10. FIELD AND POOL, OB WILDCAT	
See also space 17 below.) At surface APR 0 7 19	<b>Q1</b> Wildcat (Morrow)	
1980' FNL and 660' FWL	OI 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
Ö. C. D.	Sec. 27, T-26-S, R-30-E	
14 PERMIT NO 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	$CE = \frac{58C. 27, 1-20-5, 1100}{12. \text{ COUNTY OF PARISH} 13. STATE}$	
	Eddy NM	
2992.7 GL		
16. Check Appropriate Box To Indicate Nature of Notice, Report, o	or Other Data	
NOTICE OF INTENTION TO: SUF	SEQUENT REPORT OF:	
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL	
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT	ALTERING CASING	
SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING	ABANDONMENT*	
REPAIR WELL CHANGE PLANS (Other) Casing a	(Other) <u>Casing and cementing</u>	
(Other) Completion or Rec	(NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent d proposed work. If well is directionally drilled, give subsurface locations and measured and true vo nent to this work.)*	ates, including estimated date of starting any ertical depths for all markers and zones perti-	
Spud hole on 1-4-81. Set 38' of 30" conductor pipe. TD 26" ho 400.79', 10 joints of 20" 94# H-40 STC casing with guide shoe,	stabilizers, lloat and	
controligons . Coment with 855 sacks Class "C" with 2% CaCl and	1/4# celloseal. Cement	
$v_{\rm TC}$ virgulated WOC 18 hrs Tested casing to 500#. Held, TD 1/	1/2 noie at 3373, $2-14-01$ ,	
$h_{-1} = 0$ is interval (3/06 831) of 13 3/8" 54.5 and 61# K-55 and 5-80	casing. Cement with Jobo	
a close "a" lite and 300 sacks Class "C". Circ 260 sacks.	WOC 24 nrs. lested casing	
1500% upld TD 12 1/4" hole 3-19-81 at 11.300'. Ran logs.	Ran 202 Joints (11, 519.02	
0.2/12 N=80 and S=95.51 and 61.70# casing. Shoe at 11.300 .	Float collar at 11,210	
$x_{t=1} = 4002$ Pap 1000 gal mud cleaner, 1620 sacks lite We	eight cement and 400	
easte Class "W" coment Bump plug with 2000#. Held, WOU b ni	s. Open DV LOOL and Officula	
concept concept at a 1900 eacks lite weight cement and 100 s	sacks class in cement. 750	
barrels slurry, partial returns. WOC 20 hrs. Tested BOP to IC	,000#. Top of cement by	
temperature survey 4550'. Tested casing to 2000#. Held.		

3-29-81. Resumed drilling.

APR - 6 1981

18. I hereby certify that the foregoing is true and correct SIGNED	TITLE Division Engineer	4-2-81
(This space for Federal of State office use ACCEPTED FOR RECORD APPROVED BY	TITLE	DATE
APR 6 1961 U.S. GLELCGICAL SURVEY ROSWILL NEW MEXICO	e Instructions on Reverse Side	

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