UNITED STATES

UNITED STATES	5. LEASE 8 8 9 00 75 8
DEPARTMENT OF THE INTERIOR	5. LEASE RESULTS OF THE STATE O
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
CLOCOMONE CONTELL	N/A Base S INT
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different	N/A 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
reservoir. Use Form 9-331-C for such proposals.)	8. FARM OR LEASE NAME & SEC.
1. oil gas 🖫	8. FARM OR LEASE NAME of Signal Signal
well well other	9. WELL NO. ゔゕゔ゚゚゚゚゚゚゚゚゚゚゚ ゚゚゚ ゚゚゚ ゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚
2. NAME OF OPERATOR	9. WELL NO. 07 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Kirby Exploration Co.	10. FIFLD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Wildcat State T
P.O. Box 1745; Houston, Texas 77001	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA 플로 중합 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등
below.) AT SURFACE: 1850' FNL & 790'FWL	
AT TOP PROD. INTERVAL:	1 000mm on a significant rate of the city
AT TOTAL DEPTH:	San Juan Saba S New Mexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	6939 G.L≼≝ 등 등 등 등 등 등
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	Strain No. 1
TEST WATER SHUT-OFF	o o o o o o o o o o o o o o o o o o o
SHOOT OR ACIDIZE	to tell cente such such to rece telle such to rece telle set telle set telle set telle set telle set telle set telle set telle set telle set telle set telle set telle set set telle set telle set set set set set set set set set se
REPAIR WELL	(NOTE: Panert recults of multiple as a Table
PULL OR ALTER CASING [change on Form 9-330.
MULTIPLE COMPLETE CHANGE ZONES	The bear of the control of the contr
ABANDON*	THE COLUMN TO A STATE OF THE COLUMN TO A STATE
(other)	change on the property bends and bends on the property bends of the control of the change of the cha
17 DECORDE PROPOSED OR COMPLETED OFFICE (C)	전 된 원 위
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give 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 zones pertinent	t to this work.)* 🎂 👸 🚊 🙀 👸 🚊 👸
The subject well has been adequately tested &	proven to be non-commercial.
Refer to sundry notices of water shut off for cement data. Eong string was	
cemented w/200 sks class "B" w/good circulation through out job. Carculation	
based on 75% fill indicate cement top to be @	719' & 100% fright @ 188% the graph of the g
We propose to plug the well as follows:	the cost of the co
Spot 25 sk class "B" cement plug from 2000-220	The second of th
Spot 30 sk class "B" cement plug from 1400'-17	700 ft
the comment blad them time to	719' & 100% offt.
Perforate 4 way squeeze shot @ 100'. Circ 50	719' & 100% 1882 and livelus of the last o
Perforate 4 way squeeze shot @ 100'. Circ 50 0-100' inside & outside $4\frac{1}{2}$ " csg string. Install dry hole marker. Restore location to	beeogong gniffiniduz not benging trutagen bits wet tenebed eides tygnimetono entitimatuz not benging diliw no woled monte electronic not be designed tygnimetono entital electronic notation to be designed to be design
Install dry hole marker. Restore location to	USGS & BLM specifications &
Subsurface Safety Valve: Manu. and Type	
18. I hereby certify that the foregoing is true and correct	de or control of the
(In In I The	San
SIGNED Agent Agent	
(This space for Federal or State offic	
0.0.4070	e use) Pursulation
APPROVED BY AD 2 9 1978 TITLE TITLE	A 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2
1 mile	General Content land of light of land content land of light of land content land of light of
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ACT O DISTAIL'S ENGINEER	traise of Federal Learning Place of Federal Place of Fede
*See Instructions on Reverse Sign	de MAR ON. CO.
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