2) Set retrievable by 3) Perforate 5" OD ca 4) Coment behind 5" O 5) WOC 36 hours. Tes 6) Pull retrievable by 7) Return well to pro NOTE: Interval behind	rig. Pull rods and tubing. ridge plug at 5000' and cap with 2 sacks sand asing at 4375'. OD casing with 200 sacks cement to eliminate at squeezed 5" OD casing perfs. and resqueezed bridge plug and clean out. Oducing status pumping Drinkard perfs. 6380-645' OD casing to be cemented will be 3370-446' on above is true and complete to the best of my knowledge and belief. D. R. Crow, Lead Clerk	waterflow. e, if necessary. 6413'.
2) Set retrievable by 3) Perforate 5" OD ca 4) Cement behind 5" O 5) WOC 36 hours. Tes 6) Pull retrievable by 7) Return well to pro NOTE: Interval behind	ridge plug at 5000' and cap with 2 sacks sand asing at 4375'. OD casing with 200 sacks cement to eliminate at squeezed 5" OD casing perfs. and resqueeze bridge plug and clean out. Oducing status pumping Drinkard perfs. 6380-645. I 5" OD casing to be cemented will be 3370-445. On above is true and complete to the best of my knowledge and belief.	waterflow. e, if necessary. 6413'. 407'.
2) Set retrievable by 3) Perforate 5" OD ca 4) Coment behind 5" O 5) WOC 36 hours. Tes 6) Pull retrievable by 7) Return well to pro NOTE: Interval behind	ridge plug at 5000' and cap with 2 sacks sand asing at 4375'. OD casing with 200 sacks cement to eliminate at squeezed 5" OD casing perfs. and resqueeze bridge plug and clean out. Oducing status pumping Drinkard perfs. 6380-644.	waterflow. e, if necessary. 6413'.
2) Set retrievable by 3) Perforate 5" OD ca 4) Cement behind 5" O 5) WOC 36 hours. Tes 6) Pull retrievable by 7) Return well to pro NOTE: Interval behind	ridge plug at 5000' and cap with 2 sacks sand asing at 4375'. OD casing with 200 sacks cement to eliminate at squeezed 5" OD casing perfs. and resqueeze bridge plug and clean out. Oducing status pumping Drinkard perfs. 6380-644.	waterflow. e, if necessary. 6413'.
2) Set retrievable by 3) Perforate 5" OD ca 4) Coment behind 5" (5) WOC 36 hours. Tea 6) Pull retrievable by 7) Return well to pro-	ridge plug at 5000' and cap with 2 sacks sand asing at 4375'. OD casing with 200 sacks cement to eliminate st squeezed 5" OD casing perfs. and resqueezed bridge plug and clean out. Oducing status pumping Drinkard perfs. 6380-6	waterflow. e, if necessary. 6413'.
2) Set retrievable by 3) Perforate 5" OD ca 4) Cement behind 5" (5) WOC 36 hours. Tea 6) Pull retrievable by 7) Return well to pro-	ridge plug at 5000' and cap with 2 sacks sand asing at 4375'. OD casing with 200 sacks cement to eliminate st squeezed 5" OD casing perfs. and resqueezed bridge plug and clean out. Oducing status pumping Drinkard perfs. 6380-6	waterflow. e, if necessary. 6413'.
2) Set retrievable by 3) Perforate 5" OD ca 4) Cement behind 5" (5) WOC 36 hours. Tea 6) Pull retrievable by 7) Return well to pro-	ridge plug at 5000' and cap with 2 sacks sand asing at 4375'. OD casing with 200 sacks cement to eliminate st squeezed 5" OD casing perfs. and resqueezed bridge plug and clean out. Oducing status pumping Drinkard perfs. 6380-6	waterflow. e, if necessary. 6413'.
2) Set retrievable by 3) Perforate 5" OD ca 4) Cement behind 5" O 5) WOC 36 hours. Tes 6) Pull retrievable by 7) Return well to pro-	ridge plug at 5000' and cap with 2 sacks sand asing at 4375'. OD casing with 200 sacks cement to eliminate st squeezed 5" OD casing perfs. and resqueezed bridge plug and clean out. Oducing status pumping Drinkard perfs. 6380-6	waterflow. e, if necessary. 6413'.
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2) Set retrievable by 3) Perforate 5" OD ca 4) Cement behind 5" (5) WOC 36 hours. Tes 6) Pull retrievable by 7) Return well to pro-	ridge plug at 5000' and cap with 2 sacks sand asing at 4375'. OD casing with 200 sacks cement to eliminate st squeezed 5" OD casing perfs. and resqueezed bridge plug and clean out. Oducing status pumping Drinkard perfs. 6380-6	waterflow. e, if necessary. 6413'.
2) Set retrievable by 3) Perforate 5" OD ca 4) Cement behind 5" (5) WOC 36 hours. Tes 6) Pull retrievable by 7) Return well to pro-	ridge plug at 5000' and cap with 2 sacks sand asing at 4375'. OD casing with 200 sacks cement to eliminate st squeezed 5" OD casing perfs. and resqueezed bridge plug and clean out. Oducing status pumping Drinkard perfs. 6380-6	waterflow. e, if necessary. 6413'.
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2) Set retrievable by3) Perforate 5" OD ca	ridge plug at 5000' and cap with 2 sacks sand asing at 4375'.	
2) Set retrievable by	ridge plug at 5000' and cap with 2 sacks sand	đ.
1) Move in warkanse -	rin Dull wade and building	
work) SEE RULE 1703.	,	5 2000 of starting any proposed
17. Describe Proposed or Completed	Operations (Clearly state all pertinent details, and give pertinent dates, in	ncluding estimated date of starting any proposed
casing.	riiow pening 5. OD X	
Eliminata wata	rflow behind 5" OD	
PULL OR ALTER CASING	COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JQ8	PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
		QUENT REPURT OF:
Oneci NOTICE OF	k Appropriate Box To Indicate Nature of Notice, Report	or Other Data QUENT REPORT OF:
	Appropriate Box To Indicate Name of Nation	Lea
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
LINE, SEC	TOWNSHIP RANGE	_ NMPM.
THE LINE, SEC	26 22S 37E	
UNIT LETTER,		Drinkard Drinkard
4. Location of Well D	660 North 660	10. Field and Pool, or Wildcat
P. 0. Box 1351, Midla	and, Texas 79701	1. Well No.
3. Address of Operator		Baker "A" 9. Well No.
2. Name of Operator Skelly 0il Company		8. Farm or Lease Name
OIL GAS WELL	OTHER-	
	CATION FOR PERMIT _** (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
SUNI	DRY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. CATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
OPERATOR	-	State Fee X 5. State Oil & Gas Lease No.
,	_	5a. Indicate Type of Lease
U.S.G.S.	_	
U.S.G.S. LAND OFFICE		Effective 1-1-65
U.S.G.S.	NEW MEXICO OIL CONSERVATION COMMISSION	
FILE U.S.G.S.	NEW MEXICO OIL CONSERVATION COMMISSION	Form C-103 Supersedes Old C-102 and C-103