! DISTRIBUTION	Form C-103
	Supersedes Old
NEW MEXICO OIL CONSERVATION COMMIS	SSION C-102 and C-103 Effective 1-1-65
U.S.G.S.	
LAND OFFICE	5a. Indicate Type of Lease
OPERATOR	State X Fce
	5, State Oil & Gas Lease No.
SUNDRY MOTICES AND REPORTS ON WELLS	B-9312-5
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROMODELS TO SHELL OR TO GLEPTIN OR PLUG BACK TO A DIFFERENT RE  USE **APPLICATION FOR PERMIT = " IFORM C-101) FOR SMCH PROPOSALS.)	SERVOIR.
OIL (FF)	7. Unit Agreement Name
WELL OTHER-	West Dollarhide Drinkard U
•	8, Farm of Lease Name
Skelly 0il Company Address of Operator	West Dollarhide Drinkard U
P. O. Box 1351, Midland, Texas 78701	9. Well No. <b>76</b>
Location of Well	10 First
UNIT LETTER A 510 FEET FROM THE MORTE LINE AND S10	Dollarhide Tubb-Drink
	FEET FROM
THE EAST LINE, SECTION 5 TOWNSHIP 258 RANGE 38	
15. Elevation (Show whether DF, RT, GR, etc.)	
3170° DE	12. County
	Lea
Check Appropriate Box To Indicate Nature of Notice, I	Report or Other Data
	SUBSEQUENT REPORT OF:
REFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	_
MPORARILY ABANDON X	ALTERING CASING
LL OR ALTER CASING CASING TEST AND CEME	LUG AND ABANDONMENT
OTHER	
OTHER	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent work) SEE RULE 1103.	dates, including estimated date of starting any propose
This well has become uneconomical to operate, producing 1 bb1 Skelly Oil Company respectfully request permission to temporar 5-1/2" retrievable bridge plug at 5000' above the producing and load well bore with treated water. Present plans are to re-	oil and 426 bbls water per day. rily abandon this well by setting
This well has become uneconomical to operate, producing 1 bb1 Skelly Oil Company respectfully request permission to temporar 5-1/2" retrievable bridge plug at 5000' above the producing and load well bore with treated water. Present plans are to re-	oil and 426 bbls water per day. rily abandon this well by setting
This well has become uneconomical to operate, producing 1 bbl Skelly 0il Company respectfully request permission to temporar 5-1/2" retrievable bridge plug at 5000' above the producing and load well bore with treated water. Present plans are to re-	oil and 426 bbls water per day. rily abandon this well by setting
This well has become uneconomical to operate, producing 1 bblockelly 0il Company respectfully request permission to temporary 5-1/2" retrievable bridge plug at 5000' above the producing and load well bore with treated water. Present plans are to re-	oil and 426 bbls water per day. rily abandon this well by setting
This well has become uneconomical to operate, producing 1 bblockelly 0il Company respectfully request permission to temporary 5-1/2" retrievable bridge plug at 5000' above the producing and load well bore with treated water. Present plans are to re-	oil and 426 bbls water per day. rily abandon this well by setting
This well has become uneconomical to operate, producing 1 bbl Skelly 0il Company respectfully request permission to temporar 5-1/2" retrievable bridge plug at 5000' above the producing and load well bore with treated water. Present plans are to re-	oil and 426 bbls water per day. rily abandon this well by setting
This well has become uneconomical to operate, producing 1 bbl Skelly 0il Company respectfully request permission to temporar 5-1/2" retrievable bridge plug at 5000' above the producing and load well bore with treated water. Present plans are to re-	oil and 426 bbls water per day. rily abandon this well by setting
This well has become uneconomical to operate, producing 1 bbl Skelly 0il Company respectfully request permission to temporare 5-1/2" retrievable bridge plug at 5000' above the producing and load well bore with treated water. Present plans are to pend return it to active status in the second quarter of 1977.	oil and 426 bbls water per day. rily abandon this well by setting open hole section 6540-6890', perform a workover on this well
This well has become uneconomical to operate, producing 1 bblockelly 0il Company respectfully request permission to temporary 5-1/2" retrievable bridge plug at 5000' above the producing and load well bore with treated water. Present plans are to re-	oil and 426 bbls water per day. rily abandon this well by setting open hole section 6540-6890', perform a workover on this well
This well has become uneconomical to operate, producing 1 bbl Skelly 0il Company respectfully request permission to temporare 5-1/2" retrievable bridge plug at 5000' above the producing and load well bore with treated water. Present plans are to pend return it to active status in the second quarter of 1977.	oil and 426 bbls water per day. rily abandon this well by setting open hole section 6540-6890', perform a workover on this well
This well has become uneconomical to operate, producing 1 bbl Skelly 0il Company respectfully request permission to temporare 5-1/2" retrievable bridge plug at 5000' above the producing and load well bore with treated water. Present plans are to pend return it to active status in the second quarter of 1077.	oil and 426 bbls water per day. rily abandon this well by setting open hole section 6540-6890', perform a workover on this well
This well has become uneconomical to operate, producing 1 bbl Ekelly Oil Company respectfully request permission to temporary 5-1/2" retrievable bridge plug at 5900' above the producing and load well bore with treated water. Present plans are to pend return it to active status in the second quarter of 1977.	oil and 426 bbls water per day. rily abandon this well by setting open hole section 6540-6890', perform a workover on this well
This well has become uneconomical to operate, producing 1 bbl Skelly Oil Company respectfully request permission to temporare 5-1/2" retrievable bridge plug at 5000' above the producing and load well bore with treated water. Present plans are to pend return it to active status in the second quarter of 1077.	oil and 426 bbls water per day. rily abandon this well by setting open hole section 6540-6890', perform a workover on this well
This well has become uneconomical to operate, producing I bbl Skelly 0il Company respectfully request permission to temporar a 5-1/2" retrievable bridge plug at 5000' above the producing and load well bore with treated water. Present plans are to pand return it to active status in the second quarter of 1077.  The second return is to active status in the second quarter of 1077.  The second return is to active status in the second quarter of 1077.	oil and 426 bbls water per day. rily abandon this well by setting open hole section 6540-6890', perform a workover on this well
This well has become uneconomical to operate, producing 1 bbl Skelly 0il Company respectfully request permission to temporar a 5-1/2" retrievable bridge plug at 5000' above the producing and load well bore with treated water. Present plans are to pand return it to active status in the second quarter of 1077.	oil and 426 bbls water per day. rily abandon this well by setting open hole section 6540-6890', perform a workover on this well

ONDITIONS OF APPROVAL, IF ANYI