DISTRIBUTION SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION FIGURE 1986 SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION FIGURE 1986 SANTA FE SANTA	NO. OF COPIES RECEIVED	,		B 0
SANTA FE FILE U.5.0.5. U.5.0.5. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS OPERATOR Vest Dilitaria Formation and Reports of the Control of the Con	DISTRIBUTION		•	
SUNDRY NOTICES AND REPORTS ON WELLS We NOT USE THIS SOURCE AND REPORTS ON WELLS WE NOT USE THIS SOURCE AND REPORTS ON WELLS WE NOT USE THIS SOURCE AND REPORTS ON WELLS WE NOT USE THIS SOURCE AND REPORTS ON WELLS WE NOT USE THIS SOURCE AND REPORTS ON WELLS WE NOT USE THIS SOURCE AND REPORTS ON WELLS WE NOT USE THIS SOURCE AND REPORTS ON WELLS WE NOT USE THIS SOURCE AND REPORTS ON WELLS WE NOT USE THIS SOURCE AND REPORTS ON WELLS WE NOT USE THIS SOURCE AND REPORTS ON WELLS WE NOT USE THIS SOURCE AND REPORTS ON WELLS WE NOT USE THIS SOURCE AND REPORTS ON WELLS WE NOT USE THIS SOURCE AND REPORTS ON WELLS WE NOT USE THE SOURCE AND REPORTS ON WELLS THE EAST CHARGE PLACE CHARGE PLACE	SANTA FE	NEW	MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUBSECUENT STATEMENT UNIT SURFACE UNIT SURFACE OF THE AND SUBSECUENT REPORT OF CHEMPARY OF THE AND SUBSECUENT REPORT OF: SUBSECUENT REPORT OF CHEMPARY OF THE AND SUBSECUENT REPORT OF: SUBSECUENT REPORT OF CHEMPARY OF THE AND SUBSECUENT REPORT OF: SUBSECUENT REPORT OF CHEMPARY OF THE AND SUBSECUENT REPORT OF: SUBSECUENT OF THE AND THE AN	FILE		WENTER OF CONSERVANTION COMMISSION	Effective 1-1-65
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Comment of Notice Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Comment of Notice Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Comment of Notice Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Comment of Notice Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Comment of Notice Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Comment of Notice Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Comment of Notice Indicate Nature of Notice Report or Other Data NOTICE OF INTENTION TO: Comment of Notice Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Comment of Notice Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Comment of Notice Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: NOTICE OF IN	U.S.G.S.			Ed Indiana Tour
SUNDRY NOTICES AND REPORTS ON WELLS TO NOT USE THIS AND ADDRESS OF SHAPE AND ADDRESS OF SHAPE ADDRESS OF SH	LAND OFFICE			
B-9312-5 Book of Use Tiest Supposed and Address of State of Control of State of S	OPERATOR			
SUBJECTION SUBJECT THE PROPERTY OF THE PROPERT		, ,]		
West Dollarhide Drinkard Unit Skelly Oil Company 1. Address of Capacitor West Dollarhide Drinkard Unit Skelly Oil Company 1. Address of Capacitor West Dollarhide Drinkard Unit Scale of District Company North 1. Describe of West Check Appropriate Box To Indicate Nature of Notice, Report of Other Data SUBSCOUENT REPORT OF: SUB	SLIN	IDRY NOTICES AN	ID DEPORTS ON WELLS	P-3315-2
West Dollar Drinkard Unit Skelly Oil Company Address of Operator	(DO NOT USE THIS FORM FOR USE "APPL	PROPOSALS TO DRILL OF	R TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
News of Operation Skelly Off Company West Dellarhide Drinkard Unite Skelly Off Company Notice P. O. Box 1351, Midland, Texas 79701 Lecontion of Well Out terries G 1656 Lecontion of Well Out terries G 1656 Lecontion of Well The East Line; section 5 rownship 258 Annow 38E Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Subsequent Report or Other Data Subsequent Report or Other Data Subsequent Report or Other Data NOTICE OF INTENTION TO: TAXABLE PLANS OTHER OTHER CHAMBE PLANS CHAMBE PLANS CHAMBE PLANS CHAMBE PLANS CHAMBE PLANS COMMITTEE Estimated date of starting any proposed CHAMBE PLANS CHAMBE PLANS COMMITTEE Estimated dates, including estimated date of starting any proposed Well had been a pumping oil well and was shut in on September 27, 1971, after developing mechanical problems. Remedial work on offset injection wells has been completed, rods and tubing were replaced in this well and it was returned to production status on February 27, 1972, producing 8 bbls. off and 196 bbls. water per day from selection 6385-6870'. NAR 24 1972 NAR 24 1972			(ONN C-101) FOR SUCH PROPOSALS.)	2 Unit Agramant Name
Skelly Oll Company Address of Companies West Dollarinde Drinkard Unit	OIL GAS WELL WELL	OTHER.	**	
Skelly 011 Company Address of Specialist P. O. Box 1351, Midland, Texas 79701 83 10. Field and Pool, or Wildow Out Letter G. 1656 THE SECTION 5 FORWARD STATE NORTH LINE AND 1980 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: STREED AND ADDRESS OF THE STATE OF THE STATE OF THE SUBSEQUENT REPORT OF: PRINT AND ADDRESS OF THE STATE OF TH	2. Name of Operator		W	est Dollarhide Drinkard Unit
PLOSE BY STREET OF STREET HOW THE NORTH STREET HE STREET HOW THE NORTH STREET HE STREET HOW THE NORTH STREET HE STREE	Skelly Oil Company		••	
E. O. Box 1351, Midland, Texas 79701 Location of Well Superities G 1656 reference North Line and 1980 reference Dollarhide Tubb-Drinks The East Line, Section 5 roomestiv 258 and 38E north Location of Well Superities C 1656 reference North Line and 38E north Location of Well Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Superior of Melline Combine Completed Alternation Adaption Plant and Complete Confidence of Notice, Report or Other Data NOTICE OF INTENTION TO: Superior Return to production status Change Plant Change Change Plant Change Change Change Change Change Change Change Change Change Change Change Change Change Change Change Chan	. Address of Operator		W	est Dollarhide Drinkard Unit
THE CASE THE SECTION STATE TROWN THE LINE AND 1980 FEET FROM DOLLETHES THE THE LINE, SECTION 5 TOWNSHIP 258 RANGE 38E NAME. 15. ELEVATOR. (Shows whether DF. RT. CR. cas.) 31.59 DF Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT	P. O. Box 1351, Mid1	land. Texas 70	701	
The East Line, Section 5 Township 258 Names 38E Names 38	Location of Well			10 Field and Dook on Wildow
Secretary Secretary Secretary Secretary Secretary Secretary State Subsequent Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Subsequent Report of Other Subsequent	UNIT LETTER G	1656	North 1000	<u> </u>
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK CHANGE PLANS CHANG	ONIT CETTER	FEET FR	OM THE NOTELL LINE AND 1980 FE	ET FROM DOLLATHIDE Tubb-Drinkar
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK CHANGE PLANS CHANG	THE East LINE, SE	CTION 5	TOWNSHIP 25S 38E	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSECUENT REPORT OF: PLUG AND ABANDON PLUG AND ABANDON CHANGE PLANE CHANGE PLANE			RANGE	NMPM. (
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PRIGONA REMEDIAL WORK PLUG AND ABANDON ALTERING CASHIG PLUG AND ABANDON ALTERING CASHIG PLUG AND ABANDON ALTERING CASHIG PLUG AND ABANDON ALTERIOR CASHIG ALTERIOR CASHIG PLUG AND ABANDON ALTERIOR CASHIG PLUG AND ABANDON ALTERIOR CASHIG ALTERIOR CASHIG ALTERIOR CASHIG ALTERIOR CASHIG ALTERIOR CASHIG ALTERIOR CA		15. Elev	ration (Show whether DF, RT, GR, etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: REMEDIAL WORK PLUG AND ABANDON CHARGE PLANS CHARGE PLAN			3159' DF	
SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS OTHER Return to production status THE REMEDIAL WORK COMMENCE OFFILE OFFICE OF STATES OFFICE OFFIC	6. Chec	k Appropriate Bo	x To Indicate Nature of Notice Paper	
PLUG AND ABANDON TEMPORABILY ADARDON OTHER 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dutes, including estimated date of starting any proposed units) see NULE 1703. Well had been a pumping oil well and was shut in on September 27, 1971, after developing mech anical problems. Remedial work on offset injection wells has been completed, rods and tubing were replaced in this well and it was returned to production status on February 27, 1972, producing 8 bbls. oil and 196 bbls. water per day from the Tubb-Drinkard Reservoir through 5-1/2" OD casing per forations 6085-6293' and open-hole section 6385-6870'.	NOTICE OF	INTENTION TO:		
EMPORABILY ABANDON ULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENT JOB OTHER Return to production status TO CHANGE PLANS COMMENT JOB OTHER Return to production status TO COMMENT JOB OTHER Return to production status To product JOB OTHER Return JOB OTHER Return to product JOB OTHER Return to product JOB OTHER Return to product JOB OTHER RETURN JOB OTHER Return to product JOB OTHER Return to product JOB OTHER Return to product JOB OTHER RETURN JOB OTHER Return to product JOB OTHER RETURN JOB OTHER STATUS JO			30632	QUENT REPORT OF:
Commence or Illing orne. Change Plans Plug And Abandonment Plant Abandonment Change Plans Plant Abandonment Change Return to production status Tornes Return to production status Tornes Return to production status Plug And Abandonment Plug And Abandonment Change Plans Plug And Abandonment Change Plans Plug And Abandonment Change Plans Plug And Abandonment Plug And Abandonment Change Plans Plug And Abandonment Plug And Abandonment Plug And Abandonment Change Plans Plug And Abandonment Plug And Abandonme	PERFORM REMEDIAL WORK	PL	UG AND ABANDON REMEDIAL WORK	
CHANGE PLANS CH	EMPORARILY ABANDON			i
Needs the Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed and the problems. Well had been a pumping oil well and was shut in on September 27, 1971, after developing mech anical problems. Remedial work on offset injection wells has been completed, rods and tubing were replaced in this well and it was returned to production status on February 27, 1972, producing 8 bbls. oil and 196 bbls. water per day from the Tubb-Drinkard Reservoir through 5-1/2" OD casing per forations 6085-6293' and open-hole section 6385-6870'. Thereby certify that the information above is true and complete to the best of my knowledge and belief. NEC. (Signed) D. R. Crow Title Lead Clerk DATE March 22, 1972 Signed by Joe D. Ramey MAR 2.4 1972	ULL OR ALTER CASING	Сн	[[PLUG AND ABANDONMENT
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Well had been a pumping oil well and was shut in on September 27, 1971, after developing mech anical problems. Remedial work on offset injection wells has been completed, rods and tubing were replaced in this well and it was returned to production status on February 27, 1972, producing 8 bbls. oil and 196 bbls. water per day from the Tubb-Drinkard Reservoir through 5-1/2" OD casing per forations 6085-6293' and open-hole section 6385-6870'.			The state of was comment to be	 coduction status
Well had been a pumping oil well and was shut in on September 27, 1971, after developing mechanical problems. Remedial work on offset injection wells has been completed, rods and tubing were replaced in this well and it was returned to production status on February 27, 1972, producing 8 bbls. oil and 196 bbls. water per day from the Tubb-Drinkard Reservoir through 5-1/2" OD casing per forations 6085-6293' and open-hole section 6385-6870'. Thereby certify that the information above is true and complete to the best of my knowledge and belief. (Signed) D. R. Crow TILE Lead Clerk DATE March 22, 1972 MAR 2.4 1972	OTHER		01/12/1	X
Well had been a pumping oil well and was shut in on September 27, 1971, after developing mechanical problems. Remedial work on offset injection wells has been completed, rods and tubing were replaced in this well and it was returned to production status on February 27, 1972, producing 8 bbls. oil and 196 bbls. water per day from the Tubb-Drinkard Reservoir through 5-1/2" OD casing per forations 6085-6293' and open-hole section 6385-6870'. Thereby certify that the information above is true and complete to the best of my knowledge and belief. (Signed) D. R. Crow TILE Lead Clerk DATE March 22, 1972 MAR 2.4 1972				
Well had been a pumping oil well and was shut in on September 27, 1971, after developing mechanical problems. Remedial work on offset injection wells has been completed, rods and tubing were replaced in this well and it was returned to production status on February 27, 1972, producing 8 bbls. oil and 196 bbls. water per day from the Tubb-Drinkard Reservoir through 5-1/2" OD casing per forations 6085-6293' and open-hole section 6385-6870'. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Signed by Joe D. Ramey MAR 2.4 1972	 Describe Proposed or Completed work) SEE BULE 1103 	Operations (Clearly st	ate all pertinent details, and give pertinent dates, in	cluding estimated date of starting any proposed
Signed by Joe D. Ramey Signed by Joe D. Ramey	Remedial work on off this well and it was oil and 196 bbls. wa	set injection returned to p ter per day fr	wells has been completed, rods production status on February 27 com the Tubb-Drinkard Reservoir	and tubing were replaced in
Signed by Joe D. Ramey MAR 2.4 1972	8. I hereby certify that the informati			DATE March 22, 1972
PROVED BY JOE D. Ramey MAR 2.4 1972		(· : C · ·	4	
PROVED BY MAR 24 19/2		· · · · · · · · · · · · · · · · · · ·		0000 1 0 0000
	PROVED BY	Joe D. Ram	TITLE	MAR 24 19/2

RECEIVED

MAR 23 1972 OIL CONSERVATION COMM. HOBES, N. M.

13.