NO. C. COPIES RECEIVED		Form C-103
DISTRIBUTION	· we way	Supersedes Old
SANTA FE	NEW M. LICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	THE WIND COST CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		
		5a. Indicate Type of Lease
LAND OFFICE	_	State X Fee
OPERATOR		5. State Oil & Gas Lease No.
		B-1520
CLINID	NOTICES AND DEPOSIT	21320
(DO NOT USE THIS FORM FOR P	DRY NOTICES AND REPORTS ON WELLS REPOSALS TO CRILL OR TO DESPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
USE PAPPLICA	ROPUSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ATION FOR PERMIT _** (FORM C-101) FOR SUCH PROPOSALS.)	(
OIL O GAS		7. Unit Agreement Name
WELL A	OTHER.	
2. Name of Operator		8.Farm or Lease Name
meliel oil Cou	horation	
Address of Operator	a contract	Jonedge State
Back 633	n. 11: 1) / 70701	9. Well No.
Location of Well	Milland Legas 79701	96
	1000	10. Field and Pool, or Wildcat
UNIT LETTER	1980 FEET FROM THE North LINE AND 510 FEET FO	rom Vac. noul alo
Ø	CINE AND FEET FI	THE TOTAL THE THE
THE ROST LINE, SECT	TION 26 TOWNSHIP 17-8 RANGE 34-E NU	
TINE, SECT	TOWNSHIP RANGE DE NM	ьм. (
	15 Floweries (Slowerland DE DE CO	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. Sounty
	11111V GL 4005	Tea (!!!!!!!
Check	Appropriate Box To Indicate Nature of Notice, Report or	
NOTICE OF I		
	SUBSEQUE	NT REPORT OF:
BEREORY BEYER		
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPHS.	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANCONMENT
		Charles of The
OTHER		Jeans & Lewer Jena X
7. Describe Proposed or Completed O	perations (Clearly state all pertinent details, and give pertinent dates, include	ng optimated description
WOIN, SEE ROLE 1103.	got portuone dueco, the tage	ng estimated date of starting any proposed
	the Walfcamp and Lower Fenn 3	Thes)
al + t	-1. Wood on a Cal Lang Gan 3	ones.
avondor l	ne may camp and name to	
	a completed in October 1968	- Dut the
, ,		
of our xon		T. A. alloched
0.1	shows these two zones as	
Pchedule	shows every	
1,	find dulling sunmary. This - the North Vac. also time # 1997	evell week
you will	find ariting secretary.	
0	Truth for also Unit # +##	and race
now he	the voice rate.	in all Field.
1	gle Completion in the Vac. Now	the was.
he a sen	gle competition in	
•	o v	
. I hereby certify that the information	above is true and complete to the best of my knowledge and belief.	
α	.//	
1'6. + 0 2		
HER CIVIAA JILAN IV LAA	che Via 1 MA 1	1 -
NEO_Christine O. In	cher TITLE Feoration Clerk	- DATE 12-27-72
neo Civistine V. Su	1 00	DATE 12-27-72
Wastene V. Su	1 00	
PROVED BY TAllan E.	Mogg OIL & GAS INSPECTO	

BRIDGES STATE #96, 12,390 TD, 8593 PBTD. 11/1 P O BNO + 133 BLW/24 hrs. - 368 BLW. BRIDGES STATE #96, 12,390 TD, 8593 PBTD. 11/2 P O BNO + 132 BLW/24 hrs. - 236 BLW. 11/3 P 93 BNO + 24 BLW/24 hrs.-212 BLW. 11/4 P 94 BNO + 6 BLW/24 hrs. - 206 BLW. BRIDGES STATE #96, 12,390 TD, 8593 PBTD. P 105 BNO + 3 BLW/24 hrs. 11/5 - 203 BLW. BRIDGES STATE #96, 12,390 TD, 8593 PBTD. 11/6 P 76 BNO + 3 BLW/24 hrs. - 200 BLW. BRIDGES STATE #96, 12,390 TD, 8593 PBTD. 11/7 P 96 BNO + 3 BLW/24 hrs. - 197 BLW. BRIDGES STATE #96, 12,390 TD, 8593 PBTD. 11/8/68 OCC POT TEST: P 105 BNO + 4 BLW/24 hrs, GOR 428/1,
POTENTIAL Grav 38.7 @ 60, Allow 105 BOPD, Top Field 277 BOPD, Compl 10/27/68,
Vacuum Abo North Field, Lea Co, N.M. - 193 BLW. Before W/O: P 36 BNO + O BW from Abo & Wlfc formations - had communication between zones. Complete. FINAL REPORT.

BRIDGES STATE #96, 12,390 ID.

10/18 Pull Wlfc tbg 2-3/8 N-80 EUE, ran 5-3/4 OS w/ 2-3/8 grapples, cut lip guide, jars, 4 - 3½ DC, HE accl sub, engage fish 8646, jar 1 time, pulled off, POH, GIH w/ extention on OS.

BRIDGES STATE #96, 12,390 TD.

Ran 5-3/4 overshot w/ 3' extension w/ 3 1/16" grapple on jars, B. sub, 4 - 3½ DC's, accel sub on 2-3/8 tbg to 8646, caught fish, jars, 4 hrs w/ no success, rel OS from fish, POH. SD for nite. Ran 7-5/8 csg scraper on 2-3/8 tbg to 8646, POH, Welex set Howco DVC ret in 7-5/8 csg (8651), Velex meas, ran Howco stinger on 2-3/8 tbg to 8651, Howco attempted to sq WC perfs w/ 350x TlN cement, TP 0-1800, washed by ret w/ 15 bbls wtr, job compl @ 10:00 a.m. 10/20/68, WOC 6 hrs, Howco sq perfs w/ 100x TlN cement, TP 3150, job compl @ 6:30 p.m. 10/20/68, pulled stinger out of ret, dumped 2x cement on ret, pulled 25 stands of tbg. SD for nite.

BRIDGES STATE #96, 12,390 TD.

10/22 Finish POH w/ 2-3/8 tbg & stinger, ran Howco RTTS pkr on 2-3/8 tbg, tag cement @ 8340, POH w/ tbg & pkr, RU Big State Tool Co bailer, drill cement in 7-5/8 csg from 8389-8404/4½ hrs. SD for nite.

BRIDGES STATE #96, 12,390 TD.

Drill cement in 7-5/8 csg w/ bailer from 8404 to 8424, 20' in 4½ hrs, RD bailer, ran 6-3/4 bit & csg scraper on 3 - 4-5/8 DC's & 2-3/8 tbg to 8424, RU Homco rev unit, displ oil w/ wtr. SD for nite.

BRIDGES STATE #96, 12,390 TD.

Drill cement in 7-5/8 csg from 8424-8472/2 hrs, ran bit to 8603, lost 100% circ, POH w/ tbg, DC's, scraper & bit, ran Howco RTTS pkr on 2-3/8 tbg to 6000. SD for nite.

BRIDGES STATE #96, 12,390 TD.

10/25 Finish running RTTS pkr on 2-3/8 tbg, set @ 8350, then sw Abo perfs (8397-8459) sw 35 BLW/4 hrs, tr of oil L hr, sw dry/2 hrs. SD for nite. Prep to treat.

BRIDGES STATE #96, 12,390 TD, Abo (8397-8459).

10/26 SI 15 hrs, TP 0, 150' FIH, Western Co acidized Abo perfs 8397-8459 w/

2000 gals 15% NE acid flushed & overflushed w/ 100 BTLO, TTP 3200-4400,

rate 3.4 BPM, ISIP 3700, 5 min SIP 3000, job compl @ 9:40 a.m. 10/25/68,

fl back 36 BLO in ½ hr, sw 100 BLO + 38 BNO + 48 BAW + 3 BLW/8 hrs, L hr

sw 20 bbls, S/O 80% oil, cont to test.

- 552 BLW to rec.

10/28

12,390 TD, 8593 PBTD, Abo (8397-8459).

SI 13 hrs TP 175, bled off press, sw & fl 45 BNO/4 hrs, rel pkr, POH w/ tbg
& RTTS-pkr, tag-bottom @ 8593 PBTD, rerun 2-3/8 tbg, orange peeled to 8514,

T. perfs 8483-86, SN @ 8482, McGaffey-Taylor tbg HD (w/ 2-7/8 combination couplin) set @ 8357, ran rods & pump to SN @ 8482, hung well on pump.

SD for nite.

BRIDGES STATE #96, 12,390 TD, 8593 PBTD, Abo (8397-8459).

10/29 RD & Rel DA&S DD unit @ 8:00 a.m. 10/28/68. Rel to Prod w/ 562 BLW to rec.

10/29 Prep to reset pumping unit and respace bottom hole pump. - 562 BLW. BRIDGES STATE #96, 12,390 TD, 8593 PBTD.

10/30 Finish resetting PU, respaced pump, connected wellhead to flow line, started well to pumping @ 4:00 p.m. 10/29/68. - 562 BLW.

BRIDGES STATE #96, 12,390 TD, 8593 PBTD. 10/31 P 1 BNO + 61 BLW/13 hrs.

- 501 BLW.

DAILY DRILLING REPORT

BRIDGES STATE #96

BRIDGES STATE #96, Vacuum North Abo Wlfc Fld, Lea Co, N.M. OBJECTIVE: Abandon Wlfc and stimulate Abo. AFE 6698 - Mobil Intr 100% - Est Cost \$11,000.

10/3/68 12,390 TD, 11,350 PBTD, Abo (8397-9258) OA.

MIRU DA&S Well Serv DD unit. SD for nite. Prep to pull tbg.

BRIDGES STATE #96, 12,390 TD.

10/4 Pulled & warehoused Abo rods & pump, attempted to pull Wlfc rods & pump/l hr - no success. SD for nite.

BRIDGES STATE #96, 12,390 TD.

- 10/5 BO Wlfc rods 150 down, pull & LD 111 7/8 & 48 3/4 rods.

 Test Wlfc & Abo tbg to 2500/ok, install BOP, attempt to pull Abo tbg 2 hrs unsuccessful, attempt pull vent tbg (2") 1½ hrs unsuccessful.
- Work vent tbg & Abo tbg 2 hrs unable to free, ran Dialog in vent tbg stopped @ 20, hot oil tbg w/ 35 BLO, Dialog ran free point, stuck @ 8808 free @ 8790.

BRIDGES STATE #96, 12,390 TD.

10/8 SD - MI LH DP.

BRIDGES STATE #96, 12,390 TD.

7/9 Install 3" BOP on Wolfcamp tbg, cut paraffin 4 hrs. PU 1-1/2" Tuber Box 125 jts 1-5/8 LHDP, ran to 4015'. BO rods, No POH.

BRIDGES STATE #96, 12,390 TD.

10/10 POH, rec 89 - 3/4 rods, ran LH taper tap on 1-5/8 LH DP to 6246, made BO, PU 2 pts wt, POH - no rec, ran 1-29/32 OS w/ 1-5/8 grapples to 6200.

BRIDGES STATE #96, 12,390 TD.

10/11 Engage fish @ 6246, POH, rec 27 - 3/4 rods, ran 1-7/8 Box tap 6925, rec 12 - 3/4 rods, ran 1-13/16 taper tap to 7100.

BRIDGES STATE #96, 12,390 TD.

- 10/12 Pulled tap no rec, ran 1-25/32 OS to 7100, rec 66 3/4 rods, top fish @ 8750.
- 10/13 Ran OS to top fish @ 8807, jar 1 hr, BO, POH, rec 17 -3/4 rods, ran OS to 9275, jar $\frac{1}{4}$ hr, left w/ 15,000% T overnite.
- 10/14 BO POH, rec 6 3/4 rods, ran 3/4 rod box on 1-5/8 IH DP to fish @ 9425, jar 1 hr, now POH.

BRIDGES STATE #96, 12,390 TD.

10/15 POH w/ DP, rec 4 - 3/4 rods & pump, LD 1-5/8 DP. Prep run free pt.

BRIDGES STATE #96, 12,390 TD.

Homco ran freepoint, Abo string stuck @ 8810 - free @ 8770; Wlfc string stuck @ 8793 - free @ 8785; Cut Abo string @ 8738, vent string @ 8702; Wlfc string @ 8646, prep pull & LD tbg.

BRIDGES STATE #96, 12,390 TD.

10/17 LD 279 jts 2-3/8 Buttress tbg, LD 281 jts Wlfc vent string.