NO. OF COPIES RECEIVED		Form C-103
DISTRIBUTION		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Fee F
OPERATOR		5, State Oil & Gas Lease No.
		morning the same
	SUNDRY NOTICES AND REPORTS ON WELLS FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. APPLICATION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS WELL	OTHER	7, Unit Agreement Name Not Required
2. Name of Operator		8. Farm or Lease Name
Anderson Oll & Go	es Company, Inc.	Midwest
. Address of Operator		9. Well No.
250 Mid-America I	Building, Midland, Texas 79701	\$
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER	. 660 FEET FROM THE SOUTH LINE AND 510 FEET FROM	Bagley Peac. No.
THE HOST LINE	e, section	
mmmm	If Planetter (Stammballan DE DE CD	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
		Loo
C	theck Appropriate Box To Indicate Nature of Notice, Report or Or	ther Data
NOTICE	OF INTENTION TO: SUBSEQUEN	T REPORT OF:
		LJ
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
FULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMEN" JQB	
OTHER	OTHER	
OTHER		
	oleted Operations (Clearly state all pertinent details, and give pertinent dates, includin	g estimated date of starting any proposed
work) SEE RULE 1103.	@ 12:30 a.m., 10-1-72. Drilled 17-1/2" hole to 433	I in and hade. See it its
	11#, H-40, casing & comented @ 433' w/400 sx. coment	
	rculated - MOC	. rog com rotoc c.m.
	s. Tsted. csg. to 500%, ok. Drilled II" hole to 154	O¹ in anhydrite & sait.
	il" hole in enhydrite & seit @ 2436°.	o in compartie a serie.
	II" hole in anhydrite & seit @ 31131.	
	II" hole in anhydrite & seit @ 3292*	
	Il" hole in anhydrite, lime and dolemite @ 3760'.	
	I" hole to 3794 in line. Ren 98 jts of 24# & 32#,	8-5/8". J-55 casled
	# 6 3794" w/300 sx. Plug down 8 p.m., 10-6-72. Cal	
top 6198 5		
	. Tsted casing to 1000# ok. Drilled 7-7/8" hole t	o 4216 in lime.
	7-7/8" hole @ 4820 in lime,	
-		
•	1	
18. I hereby certify that the inf	ormation above is true and complete to the best of my knowledge and belief.	
2/	$\mathcal{X} I I$	
Milinia	V. Clisa TITLE Engineer	DATE 10-9-72
SIGNED // ACCIA 1.1		DATE
v <i>U</i>	Orig. Second by	
ADDROVED BY	John Ranyan	DATE OCT 2 1972
APPROVED BY	Geologist	
CONDITIONS OF APPROVAL,		

REDENED

(111972

OHL CONSERVATION COMM.