	-		
•			Form C-103
D. OF COPIES RECEIVED	,		Supersedes Old
			C-102 and C-103
DISTRIBUTION	EW MEXICO OIL CONSERVATION CO	OMMISSION	Effective 1-1-65
ITA FE NE			
.Е			Sa. Indicate Type of Lease
.G.S.		•	State X Fee
NDOFFICE			5. State Oil & Gas Lease No.
ERATOR			B-10209
	•		tunnun un
SUNDRY NOTICES	AND REPORTS ON WELLS		
DUNUKI NUTICLE DO NOT USE THIS FORM FOR PROPOSALS TO DRII	LL DA TO DEEPEN OR PLUG BACK TO A DIFFER (FORM C-101) FOR SUCH PROPOSALS.)	ENT RESERVOIR.	7. Unit Agreement Name
USE APPEICATION FOR TELE			7. Unit Agreement Ivance
611 (V) 6A3			
			8. Farm or Lease Name
ame of Operator			Sinclair State
<u>'exas American Oil Corporati</u>	on		9. Well No.
ddress of Operator			· · ·
012 Midland Savings Building,	, Midland, Texas 79701		10. Field and Pool, or Wildcat
ocation of Well			
0 660	ET FROM THE South LINE AND	2210 FEET FROM	Lazy J
UNIT LETTER U UUUUUUUU	ET FROM THE	22	
	135	32E NMPM	. /////////////////////////////////////
THE East LINE, SECTION ZI	TOWNSHIP 135 RANGE		MIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	Elevation (Show whether DF, RT, GR,	etc.)	12. County
MIIIIIIIIIIIIIIIIIIII	4273 KB		Lea
Check Appropriat	e Box To Indicate Nature of N	otice, Report or O	ther Data
NOTICE OF INTENTION		SUBSEQUEN	IT REPORT OF:
NOTICE OF INTENTION	101		r
L-1	PLUG AND ABANDON REMEDIAL W		ALTERING CASING
RFORM REMEDIAL WORK		RILLING OPNS.	PLUG AND ABANDONMENT
MPORARILY ABANDON			
ILL OR ALTER CASING	CHANGE PLANS	AND CEMENT JOB	
•	OTHER_		
6TMER			
		pertinent dates, includi	ng estimated date of starting any propos
Describe Proposed or Completed Operations (Cl	early state all pertinent actalls, and give	pertinent entry	
Propose to plug and abanc	don using mud laden fluid	(25 sx Jéll/10	0 barreis fluid) with
Propose to plug and abanc			
cement plugs placed as fo	mows:	• •	
		on morryer	
-10' - 10 sacks with 4'	'x4' steel approved locat:	ton marker.	•
	'x4' steel approved locat) Sullace case	ng.
) Sullace case	ng. casing.
100' cement plug - 50 sac	cks across bottom $15-5/8$	' intermedia te	0
100' cement plug - 50 sac 100' cement plug - 50 sac 100' cement plug - 30 sac	cks across bottom 13-576 cks across stub of 8-578 cks across bottom 8 -578	' intermedia te	0
100' cement plug - 50 sac 100' cement plug - 50 sac 100' cement plug - 30 sac 100' cement plug - 30 sac	cks across bottom 13-576 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta.	' intermedia.te	0
100' cement plug - 50 sac 100' cement plug - 50 sac 100' cement plug - 30 sac 100' cement plug - 30 sac	cks across bottom 13-576 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta.	' intermedia.te	0
100' cement plug - 50 sac 100' cement plug - 50 sac 100' cement plug - 30 sac 100' cement plug - 30 sac 100' cement plug - 30 sac	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2	' intermedia.te	0
100' cement plug - 50 sac 100' cement plug - 50 sac 100' cement plug - 30 sac 100' cement plug - 30 sac 100' cement plug - 30 sac	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2	' intermedia.te	0
100' cement plug - 50 sac 100' cement plug - 50 sac 100' cement plug - 30 sac 100' cement plug - 30 sac	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2	' intermedia.te	0
100' cement plug - 50 sac 100' cement plug - 50 sac 100' cement plug - 30 sac 100' cement plug - 30 sac 100' cement plug - 30 sac	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2	' intermedia.te	0
100' cement plug - 50 sac 100' cement plug - 50 sac 100' cement plug - 30 sac 100' cement plug - 30 sac 100' cement plug - 30 sac	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2	' intermedia.te	0
100' cement plug - 50 sac 100' cement plug - 50 sac 100' cement plug - 30 sac 100' cement plug - 30 sac 100' cement plug - 30 sac	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2	' intermedia.te	0
100' cement plug - 50 sac 100' cement plug - 50 sac 100' cement plug - 30 sac 100' cement plug - 30 sac 100' cement plug - 30 sac	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2	' intermedia.te	0
100' cement plug - 50 sac 100' cement plug - 50 sac 100' cement plug - 30 sac 100' cement plug - 30 sac 100' cement plug - 30 sac	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2	' intermedia.te	0
100' cement plug - 50 sac 100' cement plug - 50 sac 100' cement plug - 30 sac 100' cement plug - 30 sac 100' cement plug - 30 sac	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2	' intermedia.te	0
100' cement plug - 50 sac 100' cement plug - 50 sac 100' cement plug - 30 sac 100' cement plug - 30 sac 100' cement plug - 30 sac	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2	' intermedia.te	0
100' cement plug - 50 sad 100' cement plug - 50 sad 100' cement plug - 30 sad 100' cement plug - 30 sad 100' cement plug - 30 sad Bridge plug with 35' cem	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2 nent on top at 9550'.	' intermedia te	0
100' cement plug - 50 sad 100' cement plug - 50 sad 100' cement plug - 30 sad 100' cement plug - 30 sad 100' cement plug - 30 sad Bridge plug with 35' cem	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2 nent on top at 9550'.	' intermedia te	0
100' cement plug - 50 sad 100' cement plug - 50 sad 100' cement plug - 30 sad 100' cement plug - 30 sad 100' cement plug - 30 sad Bridge plug with 35' cem	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2 nent on top at 9550'.	' intermedia te	casing.
100' cement plug - 50 sad 100' cement plug - 50 sad 100' cement plug - 30 sad 100' cement plug - 30 sad 100' cement plug - 30 sad Bridge plug with 35' cem	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2 nent on top at 9550'.	<pre>' intermedia te ' intermediate ' casing. ' casing.</pre>	0
100' cement plug - 50 sac 100' cement plug - 50 sac 100' cement plug - 30 sac 100' cement plug - 30 sac 100' cement plug - 30 sac	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2 nent on top at 9550'.	<pre>' intermedia te ' intermediate ' casing. ' casing.</pre>	casing.
100' cement plug - 50 sad 100' cement plug - 50 sad 100' cement plug - 30 sad 100' cement plug - 30 sad 100' cement plug - 30 sad Bridge plug with 35' cem	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2 nent on top at 9550'.	<pre>' intermedia te ' intermediate ' casing. ' casing.</pre>	casing.
100' cement plug - 50 sad 100' cement plug - 50 sad 100' cement plug - 30 sad 100' cement plug - 30 sad 100' cement plug - 30 sad Bridge plug with 35' cem	cks across bottom 13-376 cks across stub of 8-5/8 cks across bottom 8 -5/8 cks across top Glorieta. cks across stub of 5-1/2 nent on top at 9550'.	<pre>' intermedia te ' intermediate ' casing. ' casing.</pre>	casing.
100' cement plug - 50 sad 100' cement plug - 50 sad 100' cement plug - 30 sad 100' cement plug - 30 sad 100' cement plug - 30 sad Bridge plug with 35' cem	rue and complete to the best of my knowled rue.	<pre>' intermedia te ' intermediate ' casing. ' casing.</pre>	casing.
100' cement plug - 50 sad 100' cement plug - 50 sad 100' cement plug - 30 sad 100' cement plug - 30 sad 100' cement plug - 30 sad Bridge plug with 35' cem	rue and complete to the best of my knowled rue.	<pre>' intermedia te ' intermediate ' casing. ' casing.</pre>	casing.

•