NEW MEXICO OLLGONGENERAL TION COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE OF PRODUCTS OF THE PRODUCTS O	NO. OF COPIES RECEIVED			
NEW MEXICO OLLGONGERVATION COMMISSION FILE U.S.O. S. LAND OFFICE DOCUMENTATION SOLUTION TO SUPPLICE SOLUTION TO SUPPLICE DESCRIPTION SOLUTION TO SUPPLICE SOLUTION TO SUPPLICE DESCRIPTION SOLUTION TO SUPPLICE SOLUTION TO SUPPLICE				
SUNDRY NOTICES AND REPORTS ON WELLS GO NOT THE THE FORM THE CONTROL OF THE PROPERTY OF THE PR		NEW MEXICO OIL &	ABSERT TIEN OCHUSTION	C-102 and C-103
SUNDRY NOTICES AND REPORTS ON WELLS SOURCE TO SET THE PROPERTY OF SECURITY OF SECURITY PROPERTY OF SECURITY OF SECURITY PROPERTY OF SECURITY OF SECURITY PROPERTY OF SECURITY PROPERTY OF SECURITY OF SECURITY OF SECURITY PROPERTY OF SECURITY PROPERTY OF SECURITY OF SECURITY PROPERTY	FILE			Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS SOURCE TO SET THE PROPERTY OF SECURITY OF SECURITY PROPERTY OF SECURITY OF SECURITY PROPERTY OF SECURITY OF SECURITY PROPERTY OF SECURITY PROPERTY OF SECURITY OF SECURITY OF SECURITY PROPERTY OF SECURITY PROPERTY OF SECURITY OF SECURITY PROPERTY	U.S.G.S.		20 2 11 FM 167	5g Indigate Type of Legac
SUNDRY NOTICES AND REPORTS ON WELLS SOURCE TO SET THE PROPERTY OF SECURITY OF SECURITY PROPERTY OF SECURITY OF SECURITY PROPERTY OF SECURITY OF SECURITY PROPERTY OF SECURITY PROPERTY OF SECURITY OF SECURITY OF SECURITY PROPERTY OF SECURITY PROPERTY OF SECURITY OF SECURITY PROPERTY		JAI	150 2 11 111 31	
SUNDRY NOTICES AND REPORTS ON WELLS SET THE STATE CANNOT COME TO STATE AND STATE OF				
SUNDRY NOTICES AND REPORTS ON WELLS SET OF THE PERMANENT AND REPORTS ON WELLS SET OF THE PERMANENT AND SET OF THE PERMA				
The set of persons State Part of Leader Name		SUNDRY NOTICES AND DEBORTS	011 1951 1 6	0,000
The set of persons State Part of Leader Name	(DO NOT USE THIS FOR	A FOR PROPOSALS TO DRILL OR TO DEEPEN OR PL	UN WELLS US BACK TO A DIFFERENT RESERVOIR.	
The district of the second sec	1.	TOWN C-1017 FOR	SUCH PROPOSALS.)	7 Unit American Name
Half Oil Corporation Actually of Experience Actually of Experience Actually of Experience Box 670, Hobbs, New Hexico Concentron of Mark Township 16-8 RANGE 32-E No. Anderson Resich No. The West the service 1		OTHER-		7, Child Regionality (Valle)
December Comparison Section of Comparison December 1	2. Name of Operator			8 Form or Lease Name
Services of operation and the service of the state of my knowledge and belief. Services of water. Services of the service of the service of the service of my knowledge and belief. Services of water. Ser	Gulf Oil Componeti	on		
December of No. 1 100	3. Adaress of Operator	OII		
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 ADARDON CHANGE INTENTION TO: CHECK APPROPRIATE ADARDON ALTERIAN CARRON ALTERIAN CARRON ALTERIAN CARRON CHANGE INTENTION TO: CHANGE INTE	Box 670, Hobbs, No	w Marico		2
No. Anderson Rench No. West Line, section 1 Township 16-8 MANGE 32-E MAPPA 15. Elevation (Show whether DF, RT, GR, etc.) L303' CL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **COMMINIC DALLING OPENS.** **COMMINIC DALLING OP	4. Location of Well	W 110×200		10. Field and Pool, or Wildow
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ABANDON CHANGE FLANS CHA	. NIT CETTED D	660 None	h 660	· ·
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PROPORTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK CHANGE FLARS CHANGE FLARS CHANGE FLARS CHANGE FLARS CHANGE FLARS Actidized 7. Longitum Intercooled or Completed Operations (Clearly state oil pertinent details, and give pertinent dates, including estimated date of starting any proposed and the starting and the starting and pertinent dates, including estimated date of starting any proposed and the starting and the starting and pertinent dates, including estimated date of starting any proposed and the starting and the starting and pertinent dates, including estimated date of starting any proposed and the starting and pertinent dates, including estimated date of starting any proposed and the starting and pertinent dates, including estimated date of starting any proposed and the starting and pertinent dates, including estimated date of starting any proposed and starting and pertinent dates, including estimated date of starting any proposed and starting and the starting any proposed and starting any proposed and starting any proposed and starting any proposed and starting and starting any proposed and starting and starting any proposed any proposed and starting any proposed any proposed and starting any proposed any propos	SMIT SE LEH	FEET FROM THE	LINE AND FEET F	ROM NO. ALIGERSON RESIDENT
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PROPORTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK CHANGE FLARS CHANGE FLARS CHANGE FLARS CHANGE FLARS CHANGE FLARS Actidized 7. Longitum Intercooled or Completed Operations (Clearly state oil pertinent details, and give pertinent dates, including estimated date of starting any proposed and the starting and the starting and pertinent dates, including estimated date of starting any proposed and the starting and the starting and pertinent dates, including estimated date of starting any proposed and the starting and the starting and pertinent dates, including estimated date of starting any proposed and the starting and pertinent dates, including estimated date of starting any proposed and the starting and pertinent dates, including estimated date of starting any proposed and the starting and pertinent dates, including estimated date of starting any proposed and starting and pertinent dates, including estimated date of starting any proposed and starting and the starting any proposed and starting any proposed and starting any proposed and starting any proposed and starting and starting any proposed and starting and starting any proposed any proposed and starting any proposed any proposed and starting any proposed any propos	W_a +	. 1 14	Q 2 2. P	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING PLUG AND ABANDON CHANGE FLANS OTHER ACIDIZED ACID	176	E, SECTION TOWNSHIP	RANGE JEE NM	(PM. (
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING PLUG AND ABANDON CHANGE FLANS OTHER ACIDIZED ACID		15. Elevation (Show when	her DF, RT, GR, etc.)	12 County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPOR			. , ,	, ////////
SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMERCE ORILLING OPNS. CHANGE FLANS OTHER 7. Investite Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of statting any proposed critical and the complete of the state of the complete of the compl	16.			
REMEDIAL WORK THE POLICY ASANDON CHANGE PLANS COMMERCE ORILLING ORNS. CASING TEST AND CEMENT 198 Acticled 7. Linearthe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SER RULE 1103. 10,055 PB. Fulled tubing and Kobe pump. Ran tubing and treated 5-1/2" casing perforations 9802' to 2856' with 1000 gallons of 15% NE acid. Maximum pressure 2200%, AIR 6.8 bpm. Flushed with 12 barrels of water. Swebbed and cleaned up. Pulled tubing. Ran tubing and Kobe pump and returned well to production.			e Nature of Notice, Report or	Other Data
Thereby certify that the information above is true and complete to the best of my knowledge and belief.	NOTIC	OF INTENTION TO:	SUBSEQUE	ENT REPORT OF:
Thereby certify that the information above is true and complete to the best of my knowledge and belief.		r	_	
OTHER CASING CHANGE FLANS CHANGE FLANS CHANGE FLANS CHANGE FLANS CHANGE FLANS CHANGE FLANS Acidized 7. Learning Interposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 10,055' PB. Rulled tubing and Kobe pump. Ran tubing and treated 5-1/2" casing perforations 9802' to 9856' with 1000 gallons of 15% NE acid. Maximum pressure 2200#, AIR 6.8 bpm. Flushed with 12 barrels of water. Swabbed and cleaned up. Pulled tubing. Ran tubing and Kobe pump and returned well to production.	PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
Acidized 7. Leading and Francisco Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed units) SEE RULE 1103. 10,055 PB. Fulled tubing and Kobe pump. Ran tubing and treated 5-1/2" casing perforations 9802' to 9856' with 1000 gallons of 15% NE acid. Maximum pressure 2200#, AIR 6.8 bpm. Flushed with 12 berrels of water. Swebbed and cleaned up. Pulled tubing. Ran tubing and Kobe pump and returned well to production.	TEMPORARILY ABANDON	F	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
Acidized 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including extinated date of starting and propose work) SEE RULE vios. 10,055' PB. Pulled tubing and Kobe pump. Ran tubing and treated 5-1/2" casing perforations 9802' to 9856' with 1000 gallons of 15% NE acid. Maximum pressure 2200#, AIR 6.8 bpm. Flushed with 42 barrels of water. Swabbed and cleaned up. Pulled tubing. Ran tubing and Kobe pump and returned well to production.	PULL OR ALTER CASING	CHANGE FLANS	CASING TEST AND CEMENT JOB	
Acidized 7. Denotive Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 10,055' FB. Rulled tubing and Kobe pump. Ran tubing and treated 5-1/2" casing perforations 9802' to 1856' with 1000 gallons of 15% NE acid. Maximum pressure 2200%, AIR 6.8 bpm. Flushed with 12 barrels of water. Swabbed and cleaned up. Pulled tubing. Ran tubing and Kobe pump and returned well to production.			OTHER	
7. Descript Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 10.055' PB. Rulled tubing and Kobe pump. Ran tubing and treated 5-1/2" casing perforations 9802' to 1856' with 1000 gallons of 15% NE acid. Maximum pressure 2200#, AIR 6.8 bpm. Flushed with 12 barrels of water. Swabbed and cleaned up. Pulled tubing. Ran tubing and Kobe pump and returned well to production.	OTHER			
10,055' FB. Rulled tubing and Kobe pump. Ran tubing and treated 5-1/2" casing perforations 9802' to 9856' with 1000 gallons of 15% NE acid. Maximum pressure 2200#, AIR 6.8 bpm. Flushed with 42 barrels of water. Sumbbed and cleaned up. Pulled tubing. Ran tubing and Kobe pump and returned well to production. 1.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	17. Describe Proposed or Com	pleted Operations (Clearly state all pertinent	details, and give pertinent dates, includ	ling estimated date of starting any proposed
en de la companya de La companya de la co	Pulled tubing a 9856' with 1000 gate 142 barrels of water	llons of 15% NE acid. Maxi r. Swabbed and cleaned up.	mum pressure 2200#, AIR	6.8 bpm. Flushed with
TITLE Area Production Manager DATE January 25, 1967		ing the state of		
	IGNED	TITLE	rea Production Manager	DATE January 25, 1967
	PPROVED BY			

CONDITIONS OF APPROVAL, IF ANY: