		
NO. OF COPIES RECEIVED	Fo	rm C-103
DISTRIBUTION	_	persedes Old
SANTA FE NEW MEXICO OIL CONS	CDV(LTION CONTRACTOR	102 and C-103
FILE	art / / / or commission	fective 1-1-65
U.S.G.S.	Sc. Inc	licate Type of Lease
	1	FFT CT
LAND OFFICE	<u></u>	rte X Fee
OPERATOR	5. Star	te Oil & Gas Lease No. E-5230
SUNDRY NOTICES AND REPORTS ON OCCUPANT OF SUR STAND REPORTS ON USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BUSE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUC	WELLS ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)	
l		t Agreement Name
OIL GAS XX OTHER-	I	Big Eddy Unit
2. Name of Operator		m or Lease Name
Perry R. Bass .		Big Eddy Unit
	9. Wel	
P. O. Box 2760, Midland, Texas 79701		777
4. Location of Well	10. Fi	eld and Pool, or Wildcat
UNIT LETTER H . 1980 FEET FROM THE North	LINE ANDFEET FROM	Wildcat
THE East LINE, SECTION 16 TOWNSHIP 21S	303	
TOTAL STATE OF THE	RANGE NMPM.	
15, Elevation (Show whether	DF, RT, GR, etc.) 12. Co	unty (1)
3306.4' Gr.	•	Eddy ()
Check Appropriate Box To Indicate N	ature of Notice, Report or Other Da	ta
NOTICE OF INTENTION TO:	SUBSEQUENT REPO	ORT OF:
[]		
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON PLUG AND ABANDON	REMEDIAL WORK COMMENCE DRILLING OPNS.	<u></u>
	COMMENCE DRILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT
TEMPORARILY ABANDON		PLUG AND ABANDONMENT
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB	<u></u>
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS OTHER	commence drilling opns. casing test and cement Job other 52 casing Setting	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta	commence drilling opns. casing test and cement Job other 52 casing Setting	PLUG AND ABANDONMENT
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1103.	commence orilling opns. casing test and cement Job other 52" casing Setting ils, and give pertinent dates, including estimate	PLUG AND ABANDONMENT X ed date of starting any proposed
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1103. Drilled 82" hole to 13,544' - finished at	commence orilling opns. casing test and cement Job other 52" casing Setting ils, and give pertinent dates, including estimate	PLUG AND ABANDONMENT X ed date of starting any proposed
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1103.	commence orilling opns. casing test and cement Job other 52" casing Setting ils, and give pertinent dates, including estimate	PLUG AND ABANDONMENT X ed date of starting any proposed
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1103. Drilled 82" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'.	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reulated hole
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1103. Drilled 82" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'.	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reulated hole
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1103. Drilled 82" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'.	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reulated hole
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1103. Drilled 82" hole to 13,544' - finished at	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reulated hole
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reulated hole
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reulated hole
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reulated hole
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reulated hole
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reulated hole
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reulated hole
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X ed date of starting any proposed reculated hole 13,529' - eased rig at
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X ed date of starting any proposed reculated hole 13,529' - eased rig at
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reulated hole
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reculated hole 13,529' - eased rig at
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reculated hole 13,529' - eased rig at
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X ed date of starting any proposed reculated hole 13,529' - eased rig at
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reculated hole 13,529' - eased rig at JA: 20 1976
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	commence drilling opns. casing test and cement Joe other 5½" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir	PLUG AND ABANDONMENT X and date of starting any proposed reculated hole 13,529' - eased rig at A 2 0 1976 D. C. C.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 163. Drilled 8½" hole to 13,544" - finished at and ran logs. Total Depth: 13,544". Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug di 8:CO AM, 8-12-75.	CASING TEST AND CEMENT JOE OTHER 52" casing setting other 52" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir., 8 rd thread casing. Set @ own @ 8:45 PM, 8-11-75. Release	PLUG AND ABANDONMENT X and date of starting any proposed reculated hole 13,529' - eased rig at JA: 20 1976
other 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544' - finished at and ran logs. Total Depth: 13,544'. Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug details and the control of the c	CASING TEST AND CEMENT JOE OTHER 52" casing setting other 52" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir., 8 rd thread casing. Set @ own @ 8:45 PM, 8-11-75. Release	PLUG AND ABANDONMENT X and date of starting any proposed reculated hole 13,529' - eased rig at A 2 0 1976 D. C. C.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 103. Drilled 8½" hole to 13,544." - finished at and ran logs. Total Depth: 13,544.". Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug de 8:CO AM, 8-12-75.	commence drilling opps. casing test and cement los other 52" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir. , 8 rd thread casing. Set @ own @ 8:45 PM, 8-11-75. Release my knowledge and belief.	PLUG AND ABANDONMENT X and date of starting any proposed reculated hole 13,529' - pased rig at ALTESIA, OFFICE
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1703. Drilled 8½" hole to 13,544" - finished at and ran logs. Total Depth: 13,544". Ran 331 joints 5½" 17#, S-95, P-10 & N-80 cemented with 1900 sks Class H cement. Plug di 8:00 AM, 8-12-75.	commence drilling opps. casing test and cement los other 52" casing setting ils, and give pertinent dates, including estimate 7:15 AM August 8, 1975. Cir. , 8 rd thread casing. Set @ own @ 8:45 PM, 8-11-75. Release my knowledge and belief.	PLUG AND ABANDONMENT X and date of starting any proposed reculated hole 13,529' - eased rig at A 2 0 1976 D. C. C.

SUPERVISOR, DISTRICT I

FEB 25 1976

CONDITIONS OF APPROVAL, IF ANY:

(C) - on order 3 vittle north		/		
COUNTY EDDY FREED WI	dcat		© Copyright STATE NM	ed Reproduction Prohibited
OPR BASS, PERRY R.				5-21529
MO 44 LEASE Big Eddy Unit			SERIAL	
Sec 16, T-21-S, R-30-E			MAP	
1980' FNL, 660' FEL of S	lec		CO-ORD	
2 mi N & 19 mi E/Carlsba	ıd		ELEV	LBS
_{sep} 6-10-75 _{cmp}	WELL CLASS: INIT.		FIN	
CSG	FORMATION	DATUM	FORMATION	DATUM
13 3/8" at 448' w/685 sx				
9 $5/8$ " at 3560 ' $w/2200$ sx				*
5 1/2" at 13,529' w/1900 sx				
	то	Р	80	

contr McVay	OPR'S ELEV 3305 GL PO 13,500 RT
	F.R. 5-12-75
	(Morrow)
6-17 - 75	Drlg 3385' salt & anhy
6-24-75	Drlg 6283' lm & sd
6-30-75	Drlg 8113' lm & sd
7-8-75	TD 10,641' 1m & sh; Trip
7-15 -7 5	TD 11,541'; Trip
	Sidewall Cored @ 3765', 3822', 3955', 4824',
	4857', 5204', 5206'
	DST (Wolfcamp) 10,635-821', open 3 hrs 45 mins,
	GTS in 39 mins, rec 30' Cond (Grav 42.7) + 180'
	Cond CDF, 1 hr ISIP 1141#, FP 173-173#, 2 hr
	30 min FSIP 4261#, 6 hr FSIP 5641#, HP 5782-5769#
7 - 21 -7 5	Drlg 12,136' lm & sh
7 - 28 - 75	Drlg 12,554'
8-4-75	Drlg 13,106' lm, sh & cht
8 - 11-75	TD 13,554' lm & sh; Rng Logs
8-19-75	TD 13,554'; WOCU
9 -29- 75	TD 13,554; WOCU
10 -6-7 5	TD 13,554'; PBD 13,120'; WO OCC Pot
	Perf (Morrow) 13,146-154' w/1 SPF
	Swbd dry (13,146-154')
	Acid (13,146-154') 2000 gals
	Swbd dry (13,146-154')
	PB to 13,120 t

٠ ٦. EDDY BASS, PERRY R.

Wildcat NM #44 Big Eddy Unit Page #2 Sec 16, T-21-S, R-30-E

10-6-75 Cont*d

Perf (Morrow) 13,073-082' w/1 SPF Acid (13,073-082') 2000 gals Flwd 1212 MCFGPD + 2 B Cond in 24 hrs, TP 1020# (13,073-082')

.

.