





Job separation sheet

ENERGY AND MINERALS DEPARTMENT

40, 01 CONES SECEIVES		•
DISTRIBUTION		
SANTA FE	17	
FILE	7	
U.S.G.S.	1	
LAND OFFICE	1	
OPERATOR	1	

OIL CONSERVATION DIVISION

OBTRIBUTION		P. O. BOX 2088					Form C-103		
SANTA FE	 / 	SANTA FE, NEW MEXICO 87501					Re	vised 10-1-7	
U.S.G.S.				•		Sa. India	ate Type of Le		
LAND OFFICE						State		F••	
OPERATOR				•		<u> </u>	Oil 6 Gas Lea		
						1	-	•	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM-FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO'D DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT —" (PROM C-101) FOR SUCH PROPOSALS.)									
OIL SAS OTHER- DryHole						7. Unit A	greement Nam		
, Name of Operator						8. Form	8. Form or Lease liame		
Baker & Taylor Drilling Company						Sta	State		
. Address of Operator							9. Well No.		
P.O. Box 2748; Amarillo, TX 79105						1-1	1-10		
. Location of Well						10. Field	10. Field and Pool, or Wildcat		
UNIT LETTER G 1980 PEET FROM THE NOTTH LINE AND 1980 PEET FROM					Wil	Wildcat			
	:						IIIIII	HHH	
THE East	LINE, SECTION		WHEHIP9N	RANGE	29E	uem. (()))			
mmmm	mmm	15 Flavorti	on (Show whether	DF, RT, GR, etc.)			71111111	7777777	
			5' KB	or, KI, GK, Ele.)		12. Count Qua	<i>\\\</i>		
6.	Charle Ass						<u>y</u>	7111111	
Check Appropriate Box To Indicate Nature of Notice, Report or Other									
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ICC OF INTE	NTION TO:	[SUBSEQUI	ENT REPOR	T OF:		
ERFORM REMEDIAL WORK	7	PLUG A	HO ABAHA DH	REMEDIAL WORK				_	
EMPORARILY ABANDON COMMENCE DRILLING OPHS.					•	ALTERING CAS	=		
ULL OR ALTER CASING CASING TEST AND CEMENT JOB							PLUG AND ASA	ADDIMENT X	
			-	OTHER					
OTHER								——— U	
Describe Breased on C	and the desired of the second	and (Class)					· · · · · · · · · · · · · · · · · · ·		
Describe Proposed or C work) SEE RULE 1103.	ombieted Obergin	ons (Clearly state	all pertinent detai	ils, and give pertir	ient dates, includ	ling estimated d	ate of starting	any proposed	
Sentem	ber 11, 1	0.87		•					
_	•					•			
Со	mmence ce	ementing o	perations	with Hall	iburton a	as follow	√s		
	Plug #1	Plug #2	Plug #3	Plug #4	Plug #5	Plug #6	Plug #7		
Hole Size	7-7/8"	7-7/8"	7-7/8"	7-7/8"	7-7/8"	7-7/8 & 8-5/8"	8-5/8"	\neg	
Depth of Plug	8650'	4913'	4369'	2612'	1500'	1150'	35'		
Amt/Type Cmt.	75sx/H	50sx/H	25sx/H	25sx/H	50sx/H	50sx/H	10sx/H		
Calc.Top Plug	8415'	4756.3'	4290.7'	2533.7'	1343.3'	999.1'	Surface		
Slurry Wt/Gal.	16.4	16.4	16.4	16.4	16.4	16.4	16.4	7	
Δ1	l nits mou	sehole ***	hole and 1	ocation have					
AI	- pres, mou	senore, rat	nore, and I	ocación nave	e been fill	ed and cle	eared.		

1 hereby certify that the information above is true and	·	
	•	September 18, 1984.
NOVED BY LUNCH A . Calamore.	CIL AND GAS IMPRECTOR	DATE 9-21-84