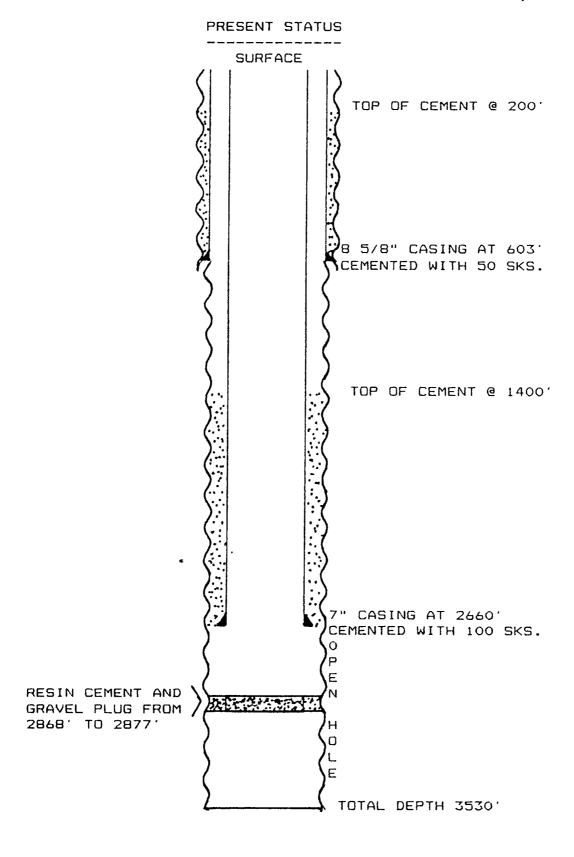
dsk

Form 3160-	s UNI	TED STATES	RECEIVED	FORM APPROVED
(June 1990)	-	T OF THE INTERIOR		Budget Bureau No. 1004-0135 Expires: March 31, 1993
		AND MANAGEMENT		5. Lease Designation and Serial No.
	BOKEMO OF A		10' MA 3E OL E MA	NM 05067
	SUNDRY NOTICES	AND REPORTS ON W	ELLS	6. If Indian, Allottee or Tribe Name
Do not				·
	Use "APPLICATION FOI	R PERMIT—" for such pa	opposals AS	
	CUDMIT	IN TRIPLICATE	RECEIVED	7. If Unit or CA, Agreement Designation
Ĺ	SUBINIT	IN TRIFETOATE	JUN 1 7 1991	
1. Type of		√	0011 - 1 1001	8. Well Name and No.
X We			O, C, D,	Gissler B#4
2. Name of	·		ARTESIA, OFFICE	9. API Well No.
Burr 3. Address	nett Oil Co., Inc.			3001504112
	Cherry Street, Suite 1500). Fort Worth, TX	76102 817/332-510	08 10. Field and Pool, or Exploratory Area
 Location 	n of Well (Footage, Sec., T., R., M., or Survey D	escription)	/	Grayburg Jackson
Unii	t Letter B, 660'FNL, 1980	FEL, Sec. 8, T178	, R30E 🗸	11. County or Parish, State
01.1	,			o
				Eddy County, NM
12.	CHECK APPROPRIATE BOX	s) TO INDICATE NATU	RE OF NOTICE, REP	ORT, OR OTHER DATA
	TYPE OF SUBMISSION TYPE OF ACTION			
-		X		Change of Plans
	Notice of Intent			New Construction
		Recomplet Plugging E		Non-Routine Fracturing
	Subsequent Report	Casing Re		Water Shut-Off
	Final Abandonment Notice	Altering C		Conversion to Injection
		Other		Dispose Water
				(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13 Describ	be Proposed or Completed Operations (Clearly state a	Il pertinent details, and give pertinent	dates, including estimated date of star	rting any proposed work. If well is directionally drilled,
دناه	ve subsurface locations and measured and true verti	cal depths for all markers and zones	pertinent to uns work.)	
Thi	s well is in Temporary Ab	andonment (TA) sta	cus. Due to its i	the well as follows:
and	no prospect for future u			
(se	ee schematics) * Notify BLM@(505)885	1-6544 prior to com	mencing PAA ope	rations.
	(1) Set cast iron brid	ge plug @ 2600' wi	th 35' cement on 1	top of bridge plug.
	All intervals betw	een plugs to be fi	lled with 9 ppg mu	ıd.
	MII Incervate sou	1 0		
	(2) Place 100 ' cement	: plug from 1350'-145	;σ'	and a such a second
	(2) Place 100 'cement plug from 1350-1450. * perforate squeeze holes @ ~600' and establish circulation to surface. (3) Place 600' cement plug from surface to 600', inside of 7 casing and in 7"x8%" annumber 150 plug from surface to 600', inside of 7 casing and in 7"x8%" annumber 150 plug from surface to 600', inside of 7 casing and in 7"x8%" annumber 150 plug from surface to 600', inside of 7 casing and in 7"x8%" annumber 150 plug from surface to 600', inside of 7 casing and in 7"x8%" annumber 150 plug from 1550 plug from 15			
	(3) Place 6∞' cement p	olug from surface t	o 6001, inside of 7	casing and in 1 20 18 anni
	(4) Install 4" X 10' pipe embedded in cement and extending 4' above ground			
	with required inscription.			
	(5) Restore surface as required by authorized BLM officer.			
	(5) Restore surface as required by authorized BLM officer.			
14 1 1	by certify that the foregoing is true and correct			
14. I nere	1 2 1 10 10 22 22	Product	ion Superintendent	Date 1/3/91
Signed	d			Pair
(This	space for Federal or State office use)	Pro-	top to the form of	6/11/91
Appro	oved by	Title		Date
Condi	itions of approval, if any:	alacan who reasens	6/11/91	-
	ichunges dudditions as pert			
Title 18 U	J.S.C. Section 1001, makes it a crime for any person	on knowingly and willfully to make to	any department or agency of the U	nited States any false, fictitious or fraudulent statement
or represe	entations as to any matter within its jurisdiction.			

GISSLER B #4 NW/NE SEC 8 T17S, R30E EDDY COUNTY, NM



GISSLER B #4 NW/NE SEC 8 T17S, R30E EDDY COUNTY, NM

PROPOSED PLA STATUS SURFACE FILL ANNULAR SPACE BEHIND 85/6" CSG. WISUPPICIENT CMT TO PROVIDE COVERAGE FROM 50'TO SURFACE. TOP OF CEMENT @ 200' PERFORATE @. 600, establish circulation to surface, CMT. W/ SUFFICIENT VOLUME TO CIRCULATE CMT TO SURFACE AS SHOWN -Salt @~550' 8 5/8" CASING AT 603 CEMENTED WITH 50 SKS. Μ D 1350'-TOP OF CEMENT @ 1400' 100' CMT PLUG FROM 1350'-1450' 1450 9.0 pg M U -Queen@~2075' D CIBP @ 2600' W/35' CMT CAP 7" CASING AT 2660' CEMENTED WITH 100 SKS. -SanAndres@2790' RESIN CEMENT AND 及主任第一个 GRAVEL PLUG FROM / 2868' TO 2877' 0

TOTAL DEPTH 3530'