#### STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	., ,,,,	****
DISTRIBUTION		
SANTA FE		
FILE .		
U.S.O.S.		
LAND OFFICE		
OPPRATOR	1	

## OIL CONSERVATION DIVISION

DISTRI	PUTION				X 2088				Form C-1 Revised	
SANTA FE			SANT	A FE, NE	W MEXICO 87	7501	<u></u>			
U.S.O.S.							13	a. Indicate Typ	_	(C)
LAND OFFI	CE						L	State		· X
OPENATOR							13	S, State OII & G	as Lease No.	
<u> </u>								mmm	mm	m
{DO HOT U	SE THIS FORM	SUNDRY NO	TICES AND R	EPORTS ON	N WELLS	NT RESCRVOIR.				
1.								7. Unit Agreeme	nt Name	
01L	6AS WELL		ere CARBON	N DIOXIDE						
2. Name of Operato			<u>Qiiqo</u>	· DIOMIDII				Farm of Leas	e Hame	
HNG FOSSI	L FUELS	COMPANY						MAXWELL		
3. Address of Oper								, Well No.		
811 Dalla	s Street	, Suite l	505, Americ	cana Bldg.	, Houston,	Texas 770	002	1		
4. Location of Wel							1	10. Field and Pa	ol, or Wildca	1
UNIT LETTER _	В	660	FEET FROM TO	North	LINE AND	1980	ET FROM	Wildcat		•
<b>VAIL</b> 22172112										11111
East	L1M	E. SECTION	1 tow	26N	RANGE	23E	_ HMPM. (			11111:
								11111111	7777777	77777
HIHIII		HIIII	. 🔪 1		r DF, RT, GR, etc.	J	] 1	12. County		
			$\bigcirc$ GR=61:	52', RKB=0	5161'			Colfax	_//////	71111
16.	C	heck Appro	priate Box T	o Indicate	Nature of Noti	ce, Report	or Othe	r Data		
		OF INTEN	-		ł			REPORT OF:		
•								-	**	
PERFORM REMEDIA	L WORK		PLUS AN	ID ABANDON	REMEDIAL WORK	[	<u> </u>	ALTE	ING CASING	
TEMPORARILY ABAR	Fi				COMMENCE DRILL	LING OPHS.		PLUG A	AND ASANDONM	ENT X
PULL OR ALTER CA	7		CHANGE	PLANS	CASING TEST AND	CEMENT JOS [				
					OTHER					<b></b> L
										ė
		<del></del>	(6)	-11	tails, and give pert	inan dasa in	aludiae es	rimated date of	starting any t	roposed
17. Describe Property SEE RU		leted Operation	s (Clearly state )	all pertinent de	tatis, and give peri	ineni autes, in	icianing ca		startang any p	тороссе
•	•									
10/09/79	Set@]	.015 <b>'</b> of 9	-5/8" O.D.	32.30#, I	1-40, S.T.&C	. R <b>-</b> 3 sur	rface c	asing, cer	mented wi	Lth
			irculated :							
10/15/79	Set 237	'6' 7" O.D	· 20.00#, 1	K-55, S.T	.&C. R-3 pro	duction o	casing.	Cemente	d with 17	15
	sxs cen									
10/18/79					t for bottom					
11/20/79					sing @ 1080 <b>'</b>					
					of 9-5/8" O.		g. Perf	forated 9-	5/8" O.D.	•
					emp. abandon			70764	220	
11/5/82	lst plu	ıg - Tubin	g set @ 90	4'. Pumpeo	d 40 sxs cla	uss H cenne	ent mix	red @ 16.4	PPG,	
	1.06 ft	JSXS. Di	splaced cer	ment with	4.65 bbls w	ater. wi	ith tur	oing out, o	cement	
			804'. Pul.	I tubing	to 804'. Pu	mpea 62.2	z pois	10# ger s	pacer	
	to surf		0 100	0 I D		laga II ga	omont n	irod 6 16	A DDC	
	zua pri	ig - Tubin	g set e 10	o Pung	ped 40 sxs c Pull tubing	tass n Ce		ill casin	ato curi	Face
	with ce		cenent to	surrace.	Eart contrid	out of i	iore. r	III Casiii	y CO Sur.	.ace
	with Ce	alenc.								
	4				•					
	•									
		•			•					
18. I hereby certif	y that the inf	prmation above	is true and compl	ete to the best	of my knowledge a	nd belief.				
	101	N/D	1.		•					
$\Lambda$	whated !	10 11/12	wh	TITLE ]	PRODUCTION A	NALYST		NOVE	MBER 10.	1982
*1646										
						0 <b></b>				
A D D D D T T T T T T T T T T T T T T T				TITLE				BATE		·····



November 9, 1982

For: Mr. James Black

HNG Fossil Fuels

811 Dallas St., Suite 1505 American Bldg.

Houston, TX 77002

Re: Maxwell #1

Sec. 1 - 26N - 23E

Colfax County, New Mexico

The purpose of this letter is to provide an affidavit stating that the above referenced well was plugged to abandon.

#### WELL DATA:

Casing: 9 5/8", 36 lb/ft Tubing: 2 7/8", 6.5 lb/ft

#### 11/5/12 1st Plug:

Tubing set @ 904'
Pumped 40 sks. Class H Cement mixed @ 16.4PPG, 1.06 ft3/sk.
Displaced cement with 4.65 BBLS water.
With tubing out, cement plug set @ 904' - 804'.

Pull tubing to 804'
Pumped 62.2 BBLS 10# gel spacer to surface.

#### 2nd Plug:

Tubing set @ 100 ft.
Pumped 40 sks Class H Cement mixed @ 16.4 PPG, 1.06 ft3/sk.
Cement to surface.
Pull tubing out of hole.
Fill casing to surface with cement.

Halliburton Operator



#### REMIT TO P.O. BOX 84737 DALLAS, TEXAS 75284

**DIRECT ANY CORRESPONDENCE TO** 

\_\_\_\_PAGES

NO.

PAGE 1 OF

INVOICE 057433

P.O. DRAWER 1431 A DIVISION OF HALLIBURTON COMPANY DUNCAN, OKLAHOMA 73536 FURM 1906 R-6

ILL NO. AND FARM					YTNU	STAT			DAT		<del></del>			
1 Ma	cy well				Colfax	1 y	7. M.		DUM	<u>ز - //</u>	5 - 8 2	<u> </u>		
		į			USE	USE								
DURESS	Fossil	U	<u>e 1</u>	5		Sem	8			OCATION		CODE		
II Palles J	en Bldg	SHIPPED VIA	ec u	) -(1 Sa	, , l	Lam OCATION	er Co.	50	415					
Hous Ton	_ T ×		27	002		CO. 71				HOU	g 07 on	Ks. 50	335	
û Z						LUC			3					
ນ ໆ						ORDER NO.			DEL	K MATER	'^-'R-	1857	77	
3 4						WELL TYPE		· _ · · · · · ·			<u> </u>		ODE	
3						(A) i/ d	Cat						W.C.	
ລ ລ							7032 07 70	6						
TERMS:	NET CHARGED AS	20TH	1 O F	FOLLOWING MON DAYS FROM DATE	TH. INTEREST OF INVOICE	ρ7	Α							
PRICE	SECONDARY REF	co	DE		ESCRIPTION	<u> </u>	UNI	TS 1	UNIT	S 2	TINU	AMOUNT		
HEFERENCE	OR PART NO.	L	+ 1				arv.	MEAS.	QTY.	MEAS.	PRICE		т	
2000-117		1	۷	MILEAGE			7	m7		1	2.15	15	05	
1009-019		1	ے	Pump	Cha		904	FT		i :		902	40	
				, , ,				!		1				
										1				
And		+-		W 1.	01		1.3	hr		<u></u>	10 10	100		
R040-410					ery Cha						27.00	270	00	
509-554			B	Hallib	urton Gel		21	545		1	6.60	138	60	
		+	<del>                                     </del>				<del> </del>	-		1			ļ <u> </u>	
		-								<u>.</u>			ļ	
										<u> </u>				
										Î Î				
										1				
		7	عد	// 1	1 BUIKTE	1, 7 # 16				1		655	40	
		px.	8	TILGLAS	V pork ne	P+1 10	797	-		]		633	190	
		+	-			. ,		1		1			-	
		+	-				-	l cu		1 i				
		-	<b> </b>	SERVICE CHARG	E ON MATERIALS RE	TURNED	ļ	FT.		1			-	
				SERVICE CHARG	E			FT.		!			ļ	
·					TOTAL WEIGHT	MILES		MILES		1 i				
					TAXE	REFERENCES				SII	BTOTAL	1981	45	
. AS JOB SATISFACTO	DRILY COMPLETED? _										TAX		1	
	EQUIPMENT SATISFAC	TOR	· ¥ 7_								TAX			
AS PERFORMANCE	OF PERSONNEL SATIS	FAC	TOR	Y1				$\overline{}$			TAX		1-	
Lin	me 7/	2	lle	21	albert	Dit (R	ele +	1.1	). Th.	apol	TOTAL			
^	Customer or His	Ager	ı t			Halliburtor	Operator			√د وتنس				
7											; <u>(1</u> 8. ).	- 1		

HALLIBURTON SERVICES

JOB LOG

PTA DATE 11- 5-82 FORM 2013 R-2 PRESSURE (PSI) DESCRIPTION OF OPERATION AND MATERIALS TUBING CASING Called out 05:09 09:00 on Loc 10:10 STATT Corneut 7-55 START Rispl 10:12 100 Shot Down plug AT 904/28041 10:14 10:17 STORT COL 10:27 5.5 60 gol circulata 150 Shut down Golphy 804' 10 0' 6 10:28 5.5 62.1 START COT 7 10:46 sher doon + wesh up 10:49 0.5 7,55 100 Jab Complete Thank You'll

IOD CILALA ADV									- •	Lamer Co. BILLED ON TICKET NO. 0 57433								
_									LOCATION		A k	- O		TIC	KET NO.	03	1477	
_	://	1	• - '	<b>+</b>				/		LL DATA	3 E	COUNTY	Colf	a u	STAT	<sub>ε</sub> γ	1. m	
			-	- <b>L</b>							NEW	WEIGHT	SIZE	FROM	т.		MAXIMUM FSI	
	ME					<del> </del>				CASING	USEO	32.30	95	GL	901	,,	ALLOWABLE	
							ROM					36.34	17	100	70.	7		
												65	27	Кр	904	,		
										OPEN HOI	.E	0 0	1	The D	70	1	SHOTS/FT.	
-	ATE	<i>-</i>				MUD TYP	·E			PERFORA	TIONS			1				
_		<del></del>					<del></del>		<del></del>					1	1			
							PRESSURE			PERFORA	TIONS							
									JO	B DATA			1	<u> </u>	<del></del>	<del></del> -		
			-	TOOL	S AI	ND ACC	ESSORIES			CALLED	DU T	ON LOC	ATION	JOB START	ED	JOB	COMPLETED	
AN	TYPE AND	PE ANI	ND	SIZE			ату,	N	IAKE	DATE //	-5-81	. DATE /	1-5-82	DATE // - S	5-81	DATE	11-5-82	
		· · · · · · · · · · · · · · · · · · ·								TIME O				TIME 10		i	10:49	
													•	ND SERVICE				
										_		NAME		UNIT NO.	& TYPE		OCATION	
										A	Diet	c +   c		3252	6	Lan	HAP CO	
												ricly		8339	1	"	11	
											-	1 + 4		1537		11	11	
				<del></del>								crs		1 -	- 1		gs bu N	
	<del></del>												-		0			
					M	ATERIA	ALS										<del></del>	
							DENSITY		LB/GALAPI									
							DENSITY		_									
						\$1ZE												
							\L									<u></u>		
		-		_			NL											
							NL											
							NL			DEPARTM								
							NL										173804	
· =	D.TYPE_	TYPE				GAL	LB	in		-62.3	L po	1519	) = C.	1 804	' To	0'		
_	T TYPE _					GAL.			<del></del>	40	2 K2	Hex	7 10	o' To	01	···-		
YPE							LB										<del></del>	
	<b>-</b>					GAL.	LB.	IN		JOB DONE	THRU: 1	rubing 🔀	/ 6	ASING [	ANNULU	s 📙	TBG./ANN.	
PE,	ENT TYPE	TYPE	· E					ALLB		CUSTOME	_	V 3	5 m		.7_	ijs	/,	
· = _	.S TYPE	TYPE_					q	тч		CUSTOME: REPRESE	TATIVE	X/	11 /	972-7-	7	1	11-22	
	-		_				- <u> </u>			Hallibur	TON ~	[/a =	.4 •	+ 1	COPI	ES		
										OPERATOI	`—( <i>G</i>	Sheat	Hee	terele		ESTED		
	- 1	- 1	Ţ -			T	1		CEM	ENT DATA		. بر	736	9000			<u> </u>	
	MBER SACKS			TYPE	E	API CLASS	BRAND	BULK			ADD	ITIVES	ı			ELD T./SK.	MIXED LBS./GAL.	
$\dashv$			+				<del> </del>								+			
	10	2	+-			H		B.		Mony	<del></del>				1.0	6		
	<u> </u>		+			Cel	Hallibuste	7							+		10	
_	10					H	<del> </del>	B		+/		<del></del>			1.0	6		
			+-					<del> </del>							-			
				POS	FSSI	IRES IN	I PSI	ll	SUMMA	RY			VOL	UMES	. 1		L	
											BBLGA	L			e			
							TREATMENT: BBLGAL. DISPL: BBLGAL.											
			Н	4Y DR			RSEPOWER			TOTAL VOLUME: BBLGAL.								
				^	VAIL	ABLE	· · · · · · · · · · · · · · · · · · ·	_ U\$ED		REMARKS								
	-		-	AVER	RAGE	RATE	S IN BPM											
	ANT		H	TYDR	AUL	PRACT S-MIN. IC HOR	AAXIMUM TURE GRADIENT RSEPOWER S IN BPM	T 15-MIN		PRESLUSH: LOAD & BP TREATMEN CEMENT SI TOTAL VOL	KE	KDN: BBL,-G IT: BBL,-G LURRY: B	KDN: BBL,-GAL, IT: BBL,-GAL, Lurry: BBL,-GAL, .ume: BBL,-GAL,	: BBL,-GAL.  IT: BBL,-GAL.  LURRY: BBL,-GAL,	TYP  KON: BBL,-GAL.  IT: BBL,-GAL.  D  LURRY: BBL,-GAL.  REMARKS	E BBLGAL.  TYPE  PAD: BBL.  IT: BBLGAL.  DISPL: BBL  LURRY: BBLGAL.  REMARKS	TYPE  KON: BBLGAL.  PAD: BBLGAL.  IT: BBLGAL.  DISPL: BBLGAL.  LURRY: BBLGAL.  REMARKS	



ORM 1908 R-3

### WORK ORDER CONTRACT AND PRE-TREATMENT DATA

INVOICE & TICKET NO. 057433

				INVOIC	E & TICKET	NO	7 -1 3.3
DISTRICT Liberal					DATE	1-5-	8 1
O: HALLIBURTON SERVICES  YOU ARE HEREBY REQU  THE SAME AS AN INDEPENDENT CONTRACTOR TO:					ICEMEN TO	DELIVER A	ND OPERATE
AND DELIVER AND SELL PRODUCTS, SUPPLIES, AND MATERIAL			(CUSTO	MER)			
VELL NO LEASE		SEC.		TWP	26 N	RAN	IGE 25 €
IELD Wilder COUNTY COLFAX STA					•		Fuels
ORMATION TYPE	FURNISHED	NEW USED	WEIGHT	MER OR	HIS AGEN	Tο	MAX. ALLOW. P.S.t.
ORMATION HICKNESS FROM TO	CASING		36	95	GL	704	
ACKER: TYPESET AT	LINER						
OTAL DEPTHMUD WEIGHT	TUBING		6.5	27	סא	904	
TRE HOLE	OPEN HOLE						sнотs/ғт.
SITIAL PROD: OILBPD, H2OBPD, GASMCF	PERFORATI	ons					
RESENT PROD: OILBPD, H2OBPD, GASMCF	PERFORATI	ONS					
RESENT PROD: UIL BPD, H20 BPD, GAS MCF	PERFORATI	ONS					
PEVIOUS TREATMENT: DATETYPE							
REATMENT INSTRUCTIONS: TREAT THRU TUBING X ANNULUS CA							
PTA 40 SK. H AT 904 70	804		12.2	DB1	s 10	d g.1	804 700
410 SKS AT 100° 70 0'							
							<del> </del>

#### USTOMER OR HIS AGENT WARRANTS THE WELL IS IN PROPER CONDITION TO RECEIVE THE PRODUCTS, SUPPLIES, MATERIALS, AND SERVICES

THIS CONTRACT MUST BE SIGNED BEFORE WORK IS COMMENCED.

As consideration, the above-named Customer agrees

- (ii) Το pay Halliburton in accord with the rates and terms stated in Habiturton's current price lists.
- to Hullibritor shall not be responsible for and Customer's rail secure Halliburton against any liability for damage to properly of Customer and of the weblowner i, tidiferent from Customer's unless caused by the wall full misconduction gross negligence of Halliburron, this provision applying to but not limited to subsurface damage, and such a larmage arising from is ubsurface damage.
- +) Continues shall be responsible for and secure Hallibert in against any liability for reservoir loss or damage or property comagnitively resulting from subsortal expressure. Using control of the well and or a well blowout, unless such loss or damage is caused by the willful misconduction grows negligance of Halliburton.
- Ids. Constitute shall be responsible for and secure Hailiburton against any and all Lability of whatsoever nature for damages as a result of subsurface trespass, or an action in the nature thereof, arising from a service operation performed by Hailiburton hereunder.
- re) Customer shall be responsible for and secure Halliburton against any hability for injury to or death of persons, other than employees of Halliburton, or damage to property (including, but not Emited to injury to the well), or any damages whatsoever, irrespective of cause, growing out of or in any way, connected with the use of rapidactive material in the well hole, unless such damage shall be caused by the willful misconduction gross negligence of Halliburton.
- (t) Hall/burton makes no guarantee of the effectiveness of the products, supplies or materials, nor of the results of any treatment or service.
- (g) Customer shall, at its risk and expense, attempt to recover any Half-burton equipment, tools or instruments which are lost in the well and if such equipment, tools or instruments are not recovered. Customer shall pay Half-burton its replacement cost unless such loss is due to the sole negligence of Half-burton. If Half-burton equipment, tools or instruments are damaged in the well, Customer shall pay Half-burton the lesser of its replacement cost or the cost of repairs unless such damage is caused by the sole negligence of half-burton. In the case of equipment, tools or instruments for manner operations. Customer shall, in addition to the foregoing, be fully responsible for loss of or damage to any of Half-burton's equipment, tools or instruments which occurs at any time after delivery to Customer at the landing until returned to the landing unless such loss or damage is caused by the sole negligence of Half-burton.
- rity. Because of the uncertainty of variable well conditions and the necessity of relying on facts and supporting services furnished by others. Hall burton is unable to guarantee the accuracy of any chart interpretation research analysis, job recommendation or other data furnished by Halliburton. Halliburton personnel will use their best efforts in gathering such information and their best judgment in interpreting it but Costi mer agrees that Halliburton shall not be responsible for any damages arising from the use of sold-incommence of where just yhalliburton signoss negligence or willful misconduct in the preparation or furnishing of it.
- Halliburton warrants only fittle to the products, supplies and materials and that the same are free from defects in workmanship and materials. THERE ARE NO WARRANTIES EXPRESS OR IMPLIED OF MERCHANTABILITY, FITNESS OR OTHERWISE WHICH EXTEND BEYOND THOSE STAILED IN THE IMMEDIATELY PRECEDING SENTENCE. Has during's liability and Gustomer's exclusive remedy in any cause of action (whether in contract, tort, breach of warranty or otherwise) arising out of the sale or use of any products, supplies or materials on their return to Halliburton or, at Halliburton's option, to the allowance to the Customer of credit for the cost of such thems. In no event shall Halliburton be liable for special, incidental, indirect, puritive or consequental damages.
- Upon Customer's default in payment of Customer's account by the fast day of the month following the month in which the invoice is dated, Customer agrees to pay interest thereon after default at the highest lawful contract rate applicable but never to exceed 18% per annum. In the event if becomes necessary to employ an attorney to enforce collection of said account, Customer agrees to pay all collection costs and attorney fees in the amount of 20% of the amount of the unpaid account.
- (ik). This contract shall be governed by the law of the state where services are performed or equipment or materials are furnished.
- th. Halliburton shall not be bound by any changes or modifications in this contrast, except where such change or modification writing by a doly, suff-orized executive officer of Halliburson



# BULK MATERIALS DELIVERY AND TICKET CONTINUATION

FOR INVOICE AND 057433

UATE -	CUSTOMER ONDER NO.					WELL NO. AND FARM	UNTY		STATE					
11-5-82					1 Maywell CONTRACT				ax	n.m,				
HNG FOSSI FUELS MAILING ADDRESS						Sam &	LOCATIO		PREP	1857				
						HOUGOTON KS	50.	335 10.						
CITY & STATE						1		3841		RECE	IVED BY	(		
	<del></del>	_	-		:	100	<del></del>							
PRICE REFERENCE	SECONDARY REF. OR PART NO.		DE			DESCRIPTION		OFY.	MEAS.	UNITS 2		UNIT PRICE	AMOUN	τ
504-043		1	В		H	Gment		80	244			6-68	534	40
			_							<del>.</del>	i			
										•a			 	
		$\perp$	ļ								+			ļ
		+-							+ -		<del> </del>			
		+	<del> </del>								!			
		+	-						-					
		-	-	· · · · · · · · · · · · · · · · · · ·					<del>                                     </del>		-			
		+				-,			-		-			
		-				<del></del>					<del> </del> -			
		-	-						†		<del></del>			
											-i !			
		-								· ·-	İ		<del></del>	
					· · ·						<del> </del>			
											i			
											1			
											<u> </u>			
									ļ					
				 							<u> </u>			
				Returned Mileage Charge	•		LOADE	D MILES	TON	<b>W</b> ILES				
				-			<u> </u>							
		+		SERVICE C	HARGE	ON MATERIALS RETURNED			CU. F	EET				-
500-207		2	8	SERVICE C	HARGE	80 SK5	<del></del>			<sub>ЕЕТ</sub> 8		95	76	00
500-207		2	8	Mileage Charge		7520 TOTAL WEIGHT	7 LOADE	ED MILES	TON	in/c	49		45	00
-														1