Form 9-881	1a		. 1 − 1 8	έ _{ντι} , ε.	Budget Bureau No. 4
(Feb. 1961)		3 1961		56 a. 4	Approval expires 12-3
		1 1000	(SUBMIT I	N TRIPLICATE)	Latitu Ollice
		. STANDLEY	UNITE	D STATES	NM -0155
	O E. W DISTR	ICT ENGINEED	R	OF THE INTERIOR	
				OF THE INTERIOR	n en al anna an anna an anna an anna an an an a
			GEOLOGI		
€ <u>-</u>				1961 AUG 8 AN 19	
	SUNDR	Y NOTIO	CES AN	D REPORTS ON	N WELLS
	INTENTION TO DRILL.		X	SUBSEQUENT REPORT OF WATER	
	INTENTION TO CHANG			SUBSEQUENT REPORT OF SHOOT	
	INTENTION TO TEST W			SUBSEQUENT REPORT OF ALTER	
	INTENTION TO RE-DRI			SUBSEQUENT REPORT OF RE-DRI	
	INTENTION TO SHOOT			SUBSEQUENT REPORT OF ABAND	ONMENT
	INTENTION TO ABANDO			SUPPLEMENTARY WELL HISTORY	
	(IND)	CATE ABOVE BY C	HECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER	P DATA)
				August	2, 19
Well No SW / 4 1	is loc	ated 1980		k line and 1980 ft. fro	
	ec. and Sec. No.)	(Twp.)			M
Undesi	(Field)	R	oose velt	(w Mexico
The closure		1 0 1		AA AA .	(State or Territory)
The elevat	tion of the derric	k floor abov			()
			DETAILS	OF WORK	
(State names o	of and expected depths	to objective sand ing point	DETAILS ls; show sizes, we is, and all other i	OF WORK ghts, and lengths of proposed casi mportant proposed work)	ings; indicate mudding jobs, cer
State names o I [°] li te Obje	of and expected depths	to objective sand ing point	DETAILS	OF WORK ghts, and lengths of proposed casi mportant proposed work) " member of the F	ings; indicate mudding jobs, cer BARSYIVANIAN SOC
State names o File obje cted to]	of and expected depths Ctive format be encounter og program c	to objective sand ing point ion is the ed at or a conternplat	DETAILS is show sizes, we is, and all other i Bough 'C bout the o	OF WORK shts, and lengths of proposed cash mportant proposed work) " member of the F lepth of 9, 600 ft. fr ls well is as follow	ings; indicate mudding jobs, cer Spansylvanian sec rom: the surface s:
State names o Phie obje cted to l bie cale in	of and expected depths ctive format be encounter by program c Weight an	to objective sand ing point ion is the ed at or a conternplate id Grade	DETAILS is, show sizes, we is, and all other i Bough 'C bout the o	OF WORK shts, and lengths of proposed casis moritant proposed work) "member of the F lepth of 9, 600 ft. fi le well is as foliow Depth	ings; indicate mudding jobs, cer Cansylvanian sec rom the surface s: Foo
State names o l'he obje cted to l be casin	of and expected depths ctive format be encounter ag program c Weight an 48#	to objective sand ing point ion is the ed at or a conternplat id Grade H-40	DETAILS is, show sizes, we is, and all other i Bough 'C bout the o	OF WORK ights, and lengths of proposed casis in member of the F lepth of 9,600 ft. f: ls well is as follow <u>Depth</u> 0-400	ings; indicate mudding jobs, cer Tansylvanian sec rom: the surface s: <u>Foo</u> 40
State names o Phie obje cted to l bie cale in	of and expected depths ctive format be encounter ag program c Weight an 48# 24#	to objective sand ing point ion is the ed at or a conternplat d Grade H-40 J-55	DETAILS is, show sizes, we is, and all other i Bough 'C bout the o	OF WORK shts, and lengths of proposed cash mportant proposed work) "member of the F lepth of 9, 600 ft. fr ls well is as follow <u>Depth</u> 0-400 0-2650	ings; indicate mudding jobs, cer Cansylvanian sec rom the surface s: Foo
State names o Fine obje cted to 1 ble case in /8 8	of and expected depths ctive formation be encountered g program c <u>Weight an</u> 48# 24# 32#	to objective sand ing point ion is the ed at or a contemplat d Grade H-40 J-55 J-55	DETAILS (a; show sizes, we i; and all other i Bough 'C bout the c ted for th	OF WORK ights, and lengths of proposed casis in member of the F lepth of 9,600 ft. f: ls well is as follow <u>Depth</u> 0-400	ings; indicate mudding jobs, cer Tansylvanian sec rom: the surface s: <u>Foo</u> 40
State names o l'he obje cted to l be casin	of and expected depths ctive format be encounter ag program c Weight an 48# 24#	to objective sand ing point ion is the ed at or a conternplat d Grade H-40 J-55	DETAILS (a; show sizes, we i; and all other i Bough 'C bout the c ted for th	OF WORK shts, and lengths of proposed cash mportant proposed work) "member of the F lepth of 9, 600 ft. fr ls well is as follow <u>Depth</u> 0-400 0-2650	ings; indicate mudding jobs, cor Sonsylvanian sec rom the surface s: <u>Foo</u> 40 265
State names o Fine obje cted to 1 ble case in /8 8	of and expected depths ctive format be encounter ag program c <u>Weight an</u> 48# 24# 32# 17# 15.5#	to objective sand ing point ion is the ed at or a contemplat d Grade H-40 J-55 J-55 J-55 L J-55	DETAILS (a; show sizes, we i; and all other i Bough 'C bout the c ted for th	OF WORK ights, and lengths of proposed casi mortant proposed work) "member of the F lepth of 9, 600 ft. f: le well is as follow <u>Depth</u> 0-400 0-2650 2650-4400	ings; indicate mudding jobs, cer Tennsylvanian sec rom: the surface s: <u>Foo</u> 40 265 175
State names o Fine obje cted to 1 ble case in /8 8	of and expected depths ctive formation be encountered by program c <u>Weight and</u> 48# 24# 32# 17# 15.5# 17#	to objective sand ing point on is the ed at or a contemplat d Grade H-40 J-55 J-55 L	DETAILS (a; show sizes, we i; and all other i Bough 'C bout the c ted for th	OF WORK ights, and lengths of proposed casis mortant proposed work) if member of the F lepth of 9, 600 ft. f: le well is as follow <u>Depth</u> 0-400 0-2650 2650-4400 0-1500 1500-7200 7200-9100	ings; indicate mudding jobs, cor com the surface s: <u>Foo</u> 40 265 175 150 570 190
State names o Fine obje cted to 1 be case in /8 8 2	of and expected depths ctive formation be encountered by program c <u>Weight and</u> 48# 24# 32# 17# 15.5# 17#	to objective and ing point on is the ed at or a contemplat d Grade H-40 J-55 J-55 J-55 L J-55 J-55	DETAILS (a; show sizes, we i; and all other i Bough 'C bout the c ted for th	OF WORK ights, and lengths of proposed casis mortant proposed work) if member of the F lepth of 9, 600 ft. f: le well is as follow <u>Depth</u> 0-400 0-2650 2650-4400 0-1500 1500-7200 7200-9100	ings; indicate mudding jobs, cor com the surface s: <u>Foo</u> 40 265 175 150 570 190
State names o Flue obje cted to 1 be case in /8 5 2 2 1 understanc	of and expected depths Ctive formation be encounter ag program c Weight an 48# 24# 32# 17# 15.5# 17# 17# 17# 17# 17# 17# 17# 17	to objective sand ing point on is the ed at or a contemplat d Grade H-40 J-55 J-55 J-55 J-55 J-55 J-55 kmust receive ap	DETAILS (a; show sizes, we s, and all other i Bough 'C bout the c ted for th I'&C	OF WORK ights, and lengths of proposed casis in member of the F lepth of 9, 600 ft. f: ls well is as follow <u>Depth</u> 0-400 0-2650 2650-4400 0-1500 1500-7200 9100-9600 (see 0-900 (see	ings; indicate mudding jobs, cer Tomsylvanian sec: rom the surface s: Foo 40 265 175 150 570 190 28
State names o Flue obje cted to 1 be case in /8 5 2 2 1 understanc	of and expected depths ctive format be encountered ag program c <u>Weight an</u> 48# 24# 32# 17# 15.5# 17# 4.7# 4.7#	to objective sand ing point on is the ed at or a contemplat d Grade H-40 J-55 J-55 J-55 J-55 J-55 J-55 kmust receive ap	DETAILS (a; show sizes, we s, and all other i Bough 'C bout the c ted for th I'&C	OF WORK ights, and lengths of proposed casis mortant proposed work) if member of the F lepth of 9, 600 ft. f: le well is as follow <u>Depth</u> 0-400 0-2650 2650-4400 0-1500 1500-7200 7200-9100	ings; indicate mudding jobs, cer Tomsylvanian sec: rom the surface s: Foo 40 265 175 150 570 190 28
State names o Flue obje cted to 1 be case in /8 5 2 2 1 understanc	of and expected depths Ctive formation be encountered g program c Weight an 48# 24# 32# 17# 15.5# 17# 17# 4.7# d that this plan of work DAVID FA	to objective sand ing point ion is the ed at or a contemplat d Grade H-40 J-55 J-55 J-55 J-55 L-55 J-55 k must receive ap SKE N	DETAILS	OF WORK ights, and lengths of proposed casis in member of the F lepth of 9, 600 ft. f: ls well is as follow <u>Depth</u> 0-400 0-2650 2650-4400 0-1500 1500-7200 9100-9600 (see 0-9600 attacks	ings; indicate mudding jobs, cer conney ivanian sec rom the surface s: Foo 40 265 175 150 570 190 check) 950 operations may be commenced.
State names o Fine obje cted to 1 be case in /8 8 2 Junderstand Company	of and expected depths Ctive formation be encountered g program c Weight an 48# 24# 32# 17# 15.5# 17# 17# 4.7# d that this plan of work DAVID FA	to objective sand ing point ion is the ed at or a conternplat d Grade H-40 J-55 J-55 J-55 J-55 J-55 J-55 k must receive ap SKE N	DETAILS	OF WORK ights, and lengths of proposed casis mortant proposed work) in member of the F lepth of 9, 600 ft. f: le well is as follow <u>Depth</u> 0-400 0-2650 2650-4400 0-1500 1500-7200 1500-7200 9100-9600 (see 0-9600 atta ; by the Geological Survey before of DAVID FASK	ings; indicate mudding jobs, cer ennsy ivanian sec rom the surface s: <u>Foo</u> 40 265 175 150 570 190 Shell Sperations may be commenced. EN
(State names o I'he obje cted to 1 be cass in / 8 8 2 3 1 understance Company	of and expected depths Ctive formation be encountered ag program c Weight an 48# 24# 32# 17# 15.5# 17# 17# 4.7# d that this plan of work DAVID FA 608 First 1 Midiand, T	to objective sand ing point ion is the ed at or a contemplat d Gade H-40 J-55 J-55 J-55 J-55 J-55 L-55 N-80 J-55 kmust receive ap SKE N National B exas	DETAILS	OF WORK ights, and lengths of proposed casis mortant proposed work) in member of the F lepth of 9, 600 ft. f: le well is as follow <u>Depth</u> 0-400 0-2650 2650-4400 0-1500 1500-7200 1500-7200 9100-9600 (see 0-9600 atta ; by the Geological Survey before of DAVID FASK	ings; indicate mudding jobs, cer conney ivanian sec rom the surface s: Foo 40 265 175 150 570 190 check) 950 operations may be commenced.
(State names o I'he obje cted to 1 be cass in / 8 8 2 3 1 understance Company	of and expected depths Ctive formation be encountered g program c Weight an 48# 24# 32# 17# 15.5# 17# 17# 4.7# d that this plan of work DAVID FA 608 First 1	to objective sand ing point ion is the ed at or a contemplat d Gade H-40 J-55 J-55 J-55 J-55 J-55 L-55 N-80 J-55 kmust receive ap SKE N National B exas	DETAILS	OF WORK ights, and lengths of proposed casis mortant proposed work) in member of the F lepth of 9, 600 ft. f: le well is as follow <u>Depth</u> 0-400 0-2650 2650-4400 0-1500 1500-7200 1500-7200 9100-9600 (see 0-9600 atta ; by the Geological Survey before of DAVID FASK	ings; indicate mudding jobs, cer ennsylvanian sec rom the surface s: <u>Foo</u> 40 265 175 150 570 190 energy schedy perations may be commenced. EN MMMMM

·

	WFI	LLOCAT	ION AND	ACREACE	DEDIC	TION PLAT	Revised 5/1/SJ
	ويهار بعد موجود زو بازدانها والان الكات					TE REVERSE SIDE	
				ECTION A			₩
retator			1	case		····	Well No.
L ut Letter	AVID FASKEN				e-Lepez	TEDERAL	1
G	Section 31	Township	9 Gauth	Range		where the	
	ocation of Veli:		8 South			Reesevol	<u>t</u>
1980	feet from the	North	line and	1980	feet fro	m the Rest	line
und Level Ele	ev. Producing	Formation	F	Pool			Dedicated Acreage:
3970.9			<u> </u>				Acres
wise? YES	1961 to artil into an 329 (e) NMSA I to question one is NO	nd to produce) 935 Comp.) "no," have th If answer is "	from any pool of the interests of yes," Type of	md to appropria all the owners Consolidation	te the tradi	iction either for ac lidated by commun	. ('Owner'' means the pers mself or for himself and itization agreement or other-
it the answer t ner	to question two is	"no," list all	the owners an		ve interest. Pescription	s below:	
		SECTI	ON B				CERTIFICATION
	T T	1	4				
	l l			i			certify that the information
	i			1			ION A above is true and com
	1		80	!		belief.	the best of my knowledge an
	l		96	1			VID FASKEN
	1		× 1	1		Name D	
						By	idnasol dok tot
				1			Richard S. Brooks
	1			I		Atton Company	rney
	l		4	1			D FASKEN
			<u> </u>		980'	Date	
			Sandy				ugust 2, 1961
						shown on plotted fr surveys m supervisio	certify that the well location the plat in SECTION B was om field notes of actual hade by me or under my on, and that the same as true of to the best of my knowled f.
							cyed July 27, 1961 ed Professional Engineer and Surveyor
				and the second secon	and the second se	- iven	IN UXNIAL

۴

			XICO OIL					FORM C-128 Revised 5/1/57
			TION AND	<u> </u>	1 H H H H H			
ويتبونه وبمارة أأكرت بوريته والمتح	SEE II	NSTRUCTIO	NS FOR COMP	وبر عنده بالتي براعدة بوجه بورد بعد		ON THE RE	VERSE SIDE	
Operator			1961 AU	ECTION Dase	A 10	12		Well No.
]	DAVID FASKEN		1001 /14		igh es-Li		DERAL	1
Unit Letter	Section	Township	p	Range		County		
G Actual Ecotage	Location of Veli:		8 South		38 Kas		Reservel	<u>t</u>
1980	feet from the	North	line and	196	in fe	et from the	We at	line
Fround Level El	ev. Producing l			Pool	~		Kast	Dedicated Acreage:
3970.9					·····			Acres
who has the another. (65 I. If the answer wise? YES_	right to drill into ar 5329 (e) NMSA 11	id to produce 935 Comp.) "'no,'' have If answer is	<pre>/rom any pool the interests o ''yes,'! Type o</pre>	and to app f all the ow f Consolida	opriate the	consolidated	either for ac d by commun	('Owner'' means the personself or for himself and itization agreement or other-
)wher					and Descri			
				_				
		SECT	ION B					CERTIFICATION
	4			ł			hereby	certify that the information
	l			1				ON A above is true and com-
	1			1				the best of my knowledge and
			96	İ			belief.	
			5	ļ			Name	ID FASKEN
	1			1			By R	Sanda la
							3	Richard S. Brooks
							Attorn	
	1			Í		,	Company DAVI) FASKEN
					- 1980		Date	
				1			Ач	gust 2, 1961
			Seldy	· [
			 					
				l			1 haraha	ercify that the well location
				5				the plat in SECTION B was
				i			plotted fr	om field notes of actual
				!				ade by me or under my
	8			1				on, and that the same is true
			<u> </u>				and correct and belief	ct to the best of my knowledg F.
				i				
	1		1	ł			Date Surv	evad
				i			Sale Surv	July 27, 1961
				ļ				d Professional Engineer
				ł			and/or La	nd Surveyor
	i						John .	W. Lihen
330 660	990 1320 1650 K	0 7200 7	40 2000	1500		Con Con	Certificati	No.
- JUU JUU 9	,,, ,,,,, ,000 /3	~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2000	1500	1000	500 0		1559