## NF MEXICO OIL CONSERVATION

MMISSION

APR 3

Santa Fe, New Mexico

## REQUEST FOR PERMISSION TO CONNECT WITH PIPE LINE

This request should be SUBMITTED IN TRIPLICATE. See instructions in the Rules and Regulations of the Commission. Hobbs I Place OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Permission is requested to connect John Parrell Wells No. A-1 in SW INV of Sec. 15 T. 22 , R 37 \_\_\_\_, N. M. P. M., South Linice Field, \_\_\_\_\_ Lea \_\_\_\_\_County, with the pipe line of the Shell Pipe Line Corp.
Pipe Line Co. Address Status of land (State, Government or privately owned) Private Location of tank battery 800 SE of woll A-1 Description of tanks 2 low 500 s Logs of the above wells were filed with the Oil Conservation Commission April 29 , 19 37 All other requirements of the Commission have [have not] been complied with. (Cross out incorrect words.) Additional information: PLICATE Yours truly, Permission is hereby granted to make pipe line connections requested above. arrell OIL CONSERVATION COMMISSION, Owner or Operator By\_\_ Position\_\_ Date\_ State Geologist. Address - Worth Hotel, Hobbs, Hell. Member Old Concervation Cim'a'n,

## NEV MEXICO OIL CONSERVATION CO MISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

OIL CONSE	RVATION CO Santa F	MMISSION, 'e, New Mexico				
Gentlemen:					11 4- h- I-mann	
You are	hereby notifi		tention to commence t			
		Company or Ope	arrell erator Lease		ell No. Harian in S	E OT MAR
of Sec. 15	T. 22	-3 R 37-E N	V. M. P. M.,		Field. Lea	Cou
0. 200	N.		1980 feet [ <b>X</b>			60
			of the Kast lin	-		
			ion from section or othe			
/_A_		1 1	d the oil and gas lease			
			l land the owner is			
		Address	Olton, lexas.	·		
		If governm	ent land the permittee	is		
		Address				
		The lessee	is J. E. Farre	1		
		1 1	Fort Lorth, Tex			
LOCATE	A 640 ACRES WELL CORRE					
2001111		we propos	e to drill well with di			
		Motora of Bar	t; Matienal to pa	<u></u>		
is as follow	\$10,090.0	O blanket bond	ance with Rule 39 of the being propagate asing and to land or each	y inchel	ll, Grtner & Ti indicated:	mpson
is as follow	\$10,000.0	O blanket bond	asing and to land or co	y inchel	ll, Griner & T	impson   Sack
is as follow We propose Size of Hole	to use the fol	O blanket bond lowing strings of c Weight Per Foo	asing and to land or co	ement them as	ll, Griner & Ti indicated: Landed or	Sack Ceme
is as follow We propose Size of	to use the fol Size of Casing	O blanket bond lowing strings of c Weight Per Foo	asing and to land or co	y itelelement them as	ll, Griner & Ti indicated:  Landed or Cemented	Sack Ceme sufficie
is as follow We propose Size of Hole	to use the fol Size of Casing	0 blanket bond lowing strings of c Weight Per Foo 28 1b	asing and to land or co	y itelelement them as	Landed or Cemented  Cemented with	Sack Cemer
We propose  Size of Hole  11.4	to use the fol Size of Casing 8 5/8	0 blanket bond lowing strings of c Weight Per Foo 28 1b	asing and to land or each  New or Second Hand  New Elec. weld	Depth	Landed or Cemented  Cemented with cement to conf	Sack Cemer
We propose Size of Hole  11.4 9 7/8	to use the fol Size of Casing 8 5/8 7" OD	O blanket bond lowing strings of c Weight Per Foo 28 1b 32 1b.	asing and to land or each to Second Hand  New Elec. Weld  New Elec. Weld	Depth 1100' 3200'	Landed or Cemented  Cemented with cement to confregulations	Sack Ceme sufficien
We propose  Size of Hole  112  9 7/8	to use the fol Size of Casing 8 5/8 7" OD	O blanket bond lowing strings of c  Weight Per Foo  28 1b  32 1b.	asing and to land or continuous New or Second Hand  New Elec. Weld  New Elec. Weld	Depth 1100' 3200'	Il, Griner & Ti indicated:  Landed or Cemented  Cemented with coment to conf regulations  ing or landing casing	Sack Ceme sufficien
We propose  Size of Hole  11.2  9 7/8  If changes in that the first	to use the fol Size of Casing 8 5/8 7" OD	O blanket bond lowing strings of c  Weight Per Foo  28 1b  32 1b.	asing and to land or each to Second Hand  New Elec. Weld  New Elec. Weld	Depth 1100' 3200'	Landed or Cemented  Cemented with cement to confregulations	Sack Ceme sufficien
We propose  Size of Hole  112  9 7/8	to use the fol Size of Casing 8 5/8 7" OD	O blanket bond lowing strings of c  Weight Per Foo  28 1b  32 1b.	asing and to land or continuous New or Second Hand  New Elec. Weld  New Elec. Weld	Depth 1100' 3200'	Il, Griner & Ti indicated:  Landed or Cemented  Cemented with coment to conf regulations  ing or landing casing	Sack Ceme sufficien
We propose  Size of Hole  11.2  9 7/8  If changes in that the first	to use the fol Size of Casing 8 5/8 7" OD	O blanket bond lowing strings of c  Weight Per Foo  28 1b  32 1b.	asing and to land or continuous New or Second Hand  New Elec. Weld  New Elec. Weld	Depth 1100' 3200'	Il, Griner & Ti indicated:  Landed or Cemented  Cemented with coment to conf regulations  ing or landing casing	Sack Cemesufficies
We propose  Size of Hole  11.2  9 7/8  If changes in that the first	to use the fol Size of Casing 8 5/8 7" OD	O blanket bond lowing strings of c  Weight Per Foo  28 1b  32 1b.	asing and to land or continuous New or Second Hand  New Elec. Weld  New Elec. Weld	Depth 1100' 3200'	Il, Griner & Ti indicated:  Landed or Cemented  Cemented with coment to conf regulations  ing or landing casing	Sack Cemesufficies
We propose  Size of Hole  11.2  9 7/8  If changes in that the first	to use the fol Size of Casing 8 5/8 7" OD	O blanket bond lowing strings of c  Weight Per Foo  28 1b  32 1b.	asing and to land or continuous New or Second Hand  New Elec. Weld  New Elec. Weld	Depth 1100' 3200'	Il, Griner & Ti indicated:  Landed or Cemented  Cemented with coment to conf regulations  ing or landing casing	Sack Ceme sufficie
Size of Hole  112  9 7/8  If changes in that the first Additional in	to use the fol Size of Casing 8 5/8 7" OD the above post tormation:	O blanket bond lowing strings of c  Weight Per Food  28 1b  32 1b.  lan become advisabili or gas sand shou	asing and to land or continuous New or Second Hand  New Elec. Weld  New Elec. Weld  ole we will notify you ald occur at a depth of	Depth  1100' 3200' before cement about 3500'	Landed or Cemented  Cemented with cement to confiregulations  ing or landing casing feet.	Sack Ceme sufficien
We propose  Size of Hole  11.2  9 7/8  If changes in that the first	to use the fol Size of Casing 8 5/8 7" OD  the above plant the above plant the above plant formation: September	O blanket bond lowing strings of c  Weight Per Foo  28 1b  32 1b.	asing and to land or continuous New or Second Hand  New Elec. Weld  New Elec. Weld  ole we will notify you ald occur at a depth of	Depth 1100' 3200'	Landed or Cemented  Cemented with cement to confiregulations  ing or landing casing feet.	Sack Ceme sufficien
Size of Hole  11.2  9 7/8  If changes in that the first Additional in except as for 5/8" cas	to use the fol Size of Casing 8 5/8 7 OD  the above put productive of a formation:  September llows: ing must	Weight Per Food 28 1b 22 1b.  lan become advisability or gas sand shown as 24, 1936	asing and to land or continuous second Hand  New Elec. weld  New Elec. weld  New Elec. weld  ole we will notify you ald occur at a depth of	Depth  1100' 3200' before cement about 3500'	indicated:  Landed or Cemented  Cemented with cement to confiregulations  ing or landing casing feet.	Sack Ceme sufficien
Size of Hole  11.4  9 7/8  If changes in that the first Additional in except as for 5/8 case seleculated	size of Casing 8 5/8 7 OD to use the follows:  September llows:  amount of	Weight Per Food 28 1b.  28 1b.  lan become advisability or gas sand shown as sand show	asing and to land or each standard New Free. Weld  New Elec. Weld  New Elec. Weld  New Elec. Weld  ole we will notify you ald occur at a depth of the lack to the	Depth  1100' 3200' before cement about 3500'	indicated:  Landed or Cemented  Cemented with cement to confiregulations  ing or landing casing feet.	Sack Ceme sufficien
Size of Hole  11.4  9 7/8  If changes in that the first Additional in except as for 5/8" cas alculated are. The 7	size of Casing 8 5/8 7" OD  the above put productive of th	Weight Per Food 28 1b. 22 1b. 24, 1936 be cemented with the cement to finally be cement.	asing and to land or each second Hand  New Elec. Weld  New Elec. Weld  New Elec. Weld  ole we will notify you ald occur at a depth of  ith 150% of ill back to the ted with 150% B	Depth  1100' 3200' before cement about 3500'	Landed or Cemented  Cemented with cement to confiregulations  ing or landing casing feet.	Sack Cemer sufficien
Size of Hole  Size of Hole  11.2  9 7/8  If changes in that the first Additional in Additional in 5/8" case alculated are The 7 are calculated.	sile, 096.0  to use the fol  Size of Casing  8 5/8  7" OD  the above productive of the above productive of the above productive of the above the amount of amount of the a	Weight Per Food 28 1b  28 1b  28 1b.  lan become advisability or gas sand show from the cement to fing the content to food the	asing and to land or continued in the second Hand  New Elec. Weld  New Elec. Weld  New Elec. Weld  ole we will notify you ald occur at a depth of the ted with 150% of the ted with 150% B of till back	Depth  1100' 3200' before cement about 3500'	Landed or Cemented  Cemented with cement to confiregulations  ing or landing casing feet.	Sack Cemer Sufficien
Size of Hole  11.2  9 7/8  If changes in that the first Additional in except as for 5/8" case alculated the base of the calculated the calculated the base of the calculated t	sile, 096.0  to use the fol  Size of Casing  8 5/8  7" OD  the above purpose of productive of a formation:  September llows:  amount of casing red amount of the salt.	Weight Per Food 28 1b 22 1b.  lan become advisability of gas sand show the cement to finust be cement to finus be cement to finust be cement to finus be cement to fin	asing and to land or continuous second Hand  New Elec. Weld  New Elec. Weld  New Elec. Weld  ole we will notify you ald occur at a depth of the ted with 150% of the ted with 150% B ofill back	Depth  1100' 3200' before cement about 3500'	Landed or Cemented  Cemented with cement to confiregulations  ing or landing casing feet.	Sack Cemer sufficient with
Size of Hole  11.2  9 7/8  If changes in that the first Additional in except as for 5/8" case alculated the base of the calculated the calculated the base of the calculated t	sile, 096.0  to use the fol  Size of Casing  8 5/8  7" OD  the above purpose of productive of a formation:  September llows:  amount of casing red amount of the salt.	Weight Per Food 28 1b  28 1b  28 1b.  lan become advisability or gas sand show from the cement to fing the content to food the	asing and to land or continuous second Hand  New Elec. Weld  New Elec. Weld  New Elec. Weld  ole we will notify you ald occur at a depth of the ted with 150% B of ill back to the ted with 150% B of ill back	Depth  1100' 3200' before cement about 350') incerely yours, yours, end communication	Landed or Cemented  Cemented with cement to confiregulations  ing or landing casing feet.  Company or Operator Company or Oper	Sack Cemer sufficier arm with
Size of Hole  11.2  9 7/8  If changes in that the first Additional in except as for 5/8" case alculated the base of the calculated the calculated the base of the calculated t	sile, 096.0  to use the fol  Size of Casing  8 5/8  7" OD  the above purpose of productive of a formation:  September llows:  amount of casing red amount of the salt.	Weight Per Food 28 1b 22 1b.  lan become advisability of gas sand show the cement to finust be cement to finus be cement to finust be cement to finus be cement to fin	asing and to land or continued in the second Hand  New Elec. Weld  New Elec. Weld  New Elec. Weld  ole we will notify you ald occur at a depth of the ted with 150% of the ted with 150% Bofill back to the ted with 150% Bofill back	Depth  1100' 3200' before cement about 3500' incerely yours,  E. Farry osition end communications.  The property of the proper	Landed or Cemented  Cemented with cement to confiregulations  ing or landing casing feet.  Company or Operator Company or Oper	Saci Cemes sufficies arm with