				Coxy To	
National Control	DEPARTM T	OF THE INTER	IQB rease meney.		idget imreau No. 42-R14 ESIGNATION AND SERIAL N
		GICAL SURVEY			9531
SUNDRY NOTICES AND REPORTS ON WELLS				6. IF INDIA	N, ALLOTTEE OR TRIBE NA
(Do not use this fo	orm for proposals to d	irill or to deepen or plug	back to a different reservoir.		
•	050 1111 2101111011			7. UNIT AGE	EEMENT NAME
OIL GAS OTHER Dry Hole				Nor	12
2. NAME OF OPERATOR				8. FARM OR	LEASE NAME
Inexco Oil Comp	any			9. WELL NO	oros Federal
ADDRESS OF OPERATOR	0.1. 1000	18	77.44 9	•	
LOCATION OF WELL (Ref	port location clearly a	Houston, Texas	State requirements.*	10. FIELD	ND POOL, OR WILDCAT
See also space 17 below At surface	·• <i>)</i>			11 500 0	, R., M., OR BLK. AND
10001 201 2 102	in Ful Cart	ion 25-T21S-R22	••	SURV	EY OR AREA
1500 150 6 150	o int sect	1011 25"1215"NZZ	•	Say	- 2E T215 E2
4. PERMIT NO.	15. E	CLEVATIONS (Show whether D	F, RT, GR, etc.)	12. COUNTY	OR PARISH 13. STATE
	Gi	L 4107', KB 4120) !	Edd	ly New Nex
6.	Check Appropri	ate Box To Indicate I	Nature of Notice, Report,	or Other Data	
NC	TICE OF INTENTION TO			BSEQUENT REPORT	OF:
TEST WATER SHUT-OFF	PULL OR	ALTER CASING	WATER SHUT-OFF		REPAIRING WELL
FRACTURE TREAT		E COMPLETE	FRACTURE TREATMENT		ALTERING CASING
SHOOT OR ACIDIZE	ABANDON	N*	SHOOTING OR ACIDIZING	•	ABANDONMENT*
REPAIR WELL	CHANGE	PLANS	(Other) (Note: Report r	esults of multiple	completion on Well
(Other)		- (Clearly state all parting	nt details, and give pertinent ations and measured and true	completion Report	timated date of starting
consistir	ng of 52 sack	s each.	lugs at 8750-8900'		
consistin /5/75 Set the f	ng of 52 sack following Cla ng of 35 sxs.	s each. ss ^{HCH} cement p each. Set an	lugs at 5080-5180' 8 sk. plug from 40	, 3500-3600 to 18'.	' and 1960-2060 Cut off wellhea
consisting /5/75 Set the following consisting capped we	ng of 52 sack following Cla ng of 35 sxs.	s each. ss ^{HCH} cement p each. Set an	lugs at 5080-5180'	, 3500-3600 to 18'. and will b	' and 1960-2060 Cut off wellhea a backed filled
consisting /5/75 Set the following consisting capped we	ng of 52 sack following Cla ng of 35 sxs. all and Insta	s each. ss ^{HCH} cement p each. Set an	lugs at 5080-5180' 8 sk. plug from 40 its were left open	, 3500-3600 to 18'. and will b	' and 1960-2060 Cut off wellhea a backed filled
consisting /5/75 Set the following consisting capped we	ng of 52 sack following Cla ng of 35 sxs. all and Insta	s each. ss ^{HCH} cement p each. Set an	lugs at 5080-5180' 8 sk. plug from 40 its were left open	, 3500-3600 to 18'. and will b	' and 1960-2060 Cut off wellhed e backed filled
consisting /5/75 Set the following consisting capped we	ng of 52 sack following Cla ng of 35 sxs. all and Insta	s each. ss ^{HCH} cement p each. Set an	lugs at 5080-5180' 8 sk. plug from 40 its were left open	, 3500-3600 to 18'. and will b	' and 1960-2066 Cut off wellhes e backed filled
consisting /5/75 Set the following consisting capped we	ng of 52 sack following Cla ng of 35 sxs. all and Insta	s each. ss ^{HCH} cement p each. Set an	lugs at 5080-5180' 8 sk. plug from 40 its were left open	, 3500-3600 to 18'. and will b	and 1960-2066 Cut off wellhed backed filled RECEIV
consisting 5/75 Set the following consisting capped we	ng of 52 sack following Cla ng of 35 sxs. all and Insta	s each. ss ^{HCH} cement p each. Set an	lugs at 5080-5180', 8 sk. plug from 40 its were left open	3500-3600 to 18'. and will b	and 1960-2066 Cut off wellhese backed filled RECEIV APR 3 0 197
consisting /5/75 Set the following consisting capped we	ng of 52 sack following Cla ng of 35 sxs. all and Insta	s each. ss ^{HCH} cement p each. Set an	lugs at 5080-5180'8 sk. plug from 40 its were left open	3500-3600 to 18'. and will be	and 1960-2060 Cut off wellhese backed filled RECEIV
consisting 5/75 Set the following consisting capped we	ng of 52 sack following Cla ng of 35 sxs. all and Insta	s each. ss ^{HCH} cement p each. Set an	lugs at 5080-5180'8 sk. plug from 40 its were left open	3500-3600 to 18'. and will be	and 1960-2066 Cut off wellhese backed filled RECEIV APR 3 0 197
consisting 5/75 Set the following consisting capped we	ng of 52 sack following Cla ng of 35 sxs. all and Insta	s each. ss ^{HCH} cement p each. Set an	lugs at 5080-5180'8 sk. plug from 40 its were left open	3500-3600 to 18'. and will be	and 1960-2066 Cut off wellher backed filled RECEIV APR 3 0 197
consisting /5/75 Set the footsisting capped we as soon a	ng of 52 sacks following Class ng of 35 sxs. ell and Insta as possible.	s each. ss "C" cement p each. Set an i lled marker. P	lugs at 5080-5180', 8 sk. plug from 40 its were left open	3500-3600 to 18'. and will be	and 1960-2060 Cut off wellhese backed filled RECEIV
consisting /5/75 Set the following consisting capped we as soon as	ng of 52 sacks following Class ng of 35 sxs. ell and Insta as possible.	s each. ss "C" cement p each. Set an lled marker. P	lugs at 5080-5180's 8 sk. plug from 40 its were left open RECEIVE JAN 29 19 JAN 29 19 ARTESIA, NEW I	3500-3600 to 18'. and will be and will be surview MEXIGO	and 1960-2060 Cut off wellhed backed filled RECEIV APR 3 0 1979 D. C. C. ARTESIA. OFFICE
consisting /5/75 Set the following consisting consistin	following Clarg of 35 sxs. all and insta as possible.	s each. ss "C" cement p each. Set an lled marker. P and correct	lugs at 5080-5180'8 sk. plug from 40 its were left open	3500-3600 to 18'. and will be and will be surview MEXIGO	and 1960-2060 Cut off wellhed backed filled RECEIV APR 3 0 1979 D. C. C. ARTESIA. OFFICE
consisting /5/75 Set the found is the consisting capped we as soon as	following Clarg of 35 sxs. all and insta as possible.	s each. ss "C" cement p each. Set an lled marker. P and correct	lugs at 5080-5180's 8 sk. plug from 40 its were left open RECEIVE JAN 29 19 JAN 29 19 ARTESIA, NEW I	3500-3600 to 18'. and will be 3500-3600 To 18'. And will be And wil	and 1960-2060 Cut off wellhed backed filled RECEIV APR 3 0 1979 D.C.C. ARTESIA. OFFICE 1/27/75
consisting /5/75 Set the four consisting capped we as scone as sco	following Clarg of 35 sxs. all and insta as possible.	s each. ss "C" cement p each. Set an lled marker. P and correct	lugs at 5080-5180's 8 sk. plug from 40 its were left open RECEIVE JAN 29 19 JAN 29 19 ARTESIA, NEW I	3500-3600 to 18'. and will be 55 SURVEY MENGÔ DAT	and 1960-2060 Cut off wellhed backed filled RECEIV APR 3 0 1971 D. C. C. ARTESIA. OFFICE 1/27/75
consisting /5/75 Set the found is consisting capped we as soon as soo	following Clarg of 35 sxs. all and insta as possible.	s each. ss "C" cement p each. Set an lled marker. P and correct	lugs at 5080-5180's 8 sk. plug from 40 its were left open RECEIVE JAN 29 19 JAN 29 19 ARTESIA, NEW I	3500-3600 to 18'. and will be 55 SURVEY MENGÔ DAT	and 1960-2060 Cut off wellheads backed filled RECEIV APR 3 0 1975 D. C. C. ARTESIA. OFFICE 1/27/75
consisting /5/75 Set the four consisting capped we as scone as sco	following Clarg of 35 sxs. all and insta as possible.	s each. ss "C" cement p each. Set an lled marker. P and correct TITLE	lugs at 5080-5180'8 sk. plug from 40 its were left open RECEIVE JAN 29 19 JAN 29 19 JAN 29 19 ARTESIA, NEW I	3500-3600 to 18'. and will be 55 SURVEY MENGÔ DAT	and 1960-2060 Cut off wellheads backed filled RECEIV APR 3 0 1975 D. C. C. ARTESIA. OFFICE 1/27/75
consisting /5//5 Set the found is the consisting capped we as soon as	following Clarg of 35 sxs. all and insta as possible. The foregoing is true of the foregoing is true.	s each. ss "C" cement p each. Set an lled marker. P and correct TITLE	lugs at 5080-5180's 8 sk. plug from 40 its were left open RECEIVE JAN 29 19 JAN 29 19 ARTESIA, NEW I	3500-3600 to 18'. and will be 55 SURVEY MENGÔ DAT	and 1960-2060 Cut off wellheads backed filled RECEIV APR 3 0 1975 D. C. C. ARTESIA. OFFICE 1/27/75
consisting /5/75 Set the four consisting capped we as scone as sco	following Clarg of 35 sxs. all and insta as possible. The foregoing is true of the foregoing is true.	s each. ss "C" cement p each. Set an lled marker. P and correct TITLE	lugs at 5080-5180'8 sk. plug from 40 its were left open RECEIVE JAN 29 19 JAN 29 19 JAN 29 19 ARTESIA, NEW I	3500-3600 to 18'. and will be 55 SURVEY MENGÔ DAT	and 1960-2060 Cut off wellhed backed filled RECEIV APR 3 0 1971 D.C.C. ARTESIA. OFFICE 1/27/75