Form (Feb.	<b>9-88</b> : . 1951)	l a
Γ		T

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Court	. Ze	
Loaso	No	679	70	
Unit _	Sen	Juan	26-4	Unit
	14-4	)&-00	L <b>-</b> 933	

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	\$
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OF	FFSUBSEQUENT REPORT OF ALTERING CASING	,
OTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPART	}\
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	[
OTICE OF INTENTION TO PULL OR ALTER CASIN	mou p	-46
TICE OF INTENTION TO ABANDON WELL		
(INDICATE ADOVE D	TO CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	7-
(INDICATE ABOVE B	IY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	August 3 195	ĘQ.
		single a
	AND SEED NOTES	جي
No. 24-26 (MD) is located 329.	ft. from S line and 1675 ft. from W line of sec.	<i>:</i> .0
_	n.m.y.m.	
3k/4 Sec. 26 200 (½ Sec. and Sec. No.) (Tv	wp.) (Range) (Meridian)	
enco M.V. & Dak. Wildcat	Rio Arriba New Mexico	
(Field)	Rio Arriba herrico (County or Subdivision) (State or Territory)	
	and the second s	
elevation of the derrick floor ab	pove sea level is <u>Farant</u> It.	
	DETAILS OF WORK	
e names of and expected depths to objective s	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme	ent-
ing po	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme oints, and all other important proposed work)	ent-
ing po 1-22-50 Total depth 6441	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme oints, and all other important proposed work)	
7-22-59 Total depth 6441 n 28 joints 7", 25#, X-80	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeloints, and all other important proposed work)  casing (3391) and 53 joints 79, 236, 8-80 Casings;  t. 55 (3791) for a total of 103 laints (39771)	
7-22-59 Total depth 8441 n 28 joints 7, 26#, X-80	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeloints, and all other important proposed work)  casing (3391) and 53 joints 79, 236, 8-80 Casings;  t. 55 (3791) for a total of 103 laints (39771)	
7-22-59 Total depth 8441" n 28 joints 7", 26#, N-80 185') and 22 joints 7", 25 t from 4456' to 8438' 4/46	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeloints, and all other important proposed work)  casing (3391) and 53 joints 79, 236, 8-80 Casing 36, J-55 (9021) for a total of 103 joints (39771)  60 sacks Formix, 460 sacks regular coment v/1/45	
7-22-59 Total depth 8441" n 28 joints 7", 26#, N-80 185') and 22 joints 7", 25 t from 4456' to 8438' 4/46	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeloints, and all other important proposed work)  casing (3391) and 53 joints 79, 236, 8-80 Casing 36, J-55 (9021) for a total of 103 joints (39771)  60 sacks Formix, 460 sacks regular coment v/1/45	
17-22-59 Total depth 6441' in 28 joints 7', 26f, N-80 185') and 22 joints 7', 25 it from 4456' to 6438' v/46 costs 2 65 Gel and 1/2f fi	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeloints, and all other important proposed work)  casing (3391) and 53 joints 79, 236, 8-80 Casing 36, J-55 (9021) for a total of 103 joints (39771)  60 sacks Formix, 460 sacks regular coment v/1/45	
7-22-59 Total depth 6441 in 28 joints 7", 25#, X-80	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeloints, and all other important proposed work)  casing (3391) and 53 joints 79, 236, 8-80 Casing 36, J-55 (9021) for a total of 103 joints (39771)  60 sacks Formix, 460 sacks regular coment v/1/45	
7-22-59 Total depth 8441 n 28 joints 7, 25f, N-80 185') and 22 joints 7, 25f t from 4456' to 8438' v/44 coels 2 65 Gel and 1/2f filld 10005/36 minutes.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeloints, and all other important proposed work)  casing (339') and 53 joints 79, 236, 8-80 Casing 35, J-55 (902') for a total of 103 joints (3977') 60 sacks formix, 460 sacks regular cement w/1/45 ine tuffplug/ak.	
17-22-59 Total depth 6441' in 28 joints 7', 26f, N-80 185') and 22 joints 7', 25 it from 4456' to 6438' v/46 costs 2 65 Gel and 1/2f fi	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeloints, and all other important proposed work)  casing (339') and 53 joints 79, 236, 8-80 Casing 35, J-55 (902') for a total of 103 joints (3977') 60 sacks formix, 460 sacks regular cement w/1/45 ine tuffplug/ak.	
7-22-59 Total depth 8441 n 28 joints 7, 25f, N-80 135') and 22 joints 7, 25f t from 4456' to 8438' v/44 cosle 2 65 Gel and 1/2f filld 10007/36 minutes.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeloints, and all other important proposed work)  casing (339') and 53 joints 79, 236, 8-80 Casing 35, J-55 (902') for a total of 103 joints (3977') 60 sacks formix, 460 sacks regular cement w/1/45 ine tuffplug/ak.	
7-22-59 Total dapth 8441 a 28 joints 7, 26#, N-80 185') and 22 joints 7, 25 t from 4456' to 8438' v/44 coels 2 6% Gel and 1/2# fill 1000%/30 minutes.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeroints, and all other important proposed work)  casing (339') and 53 joints 79, 238, 8-80 Casing 38, J-55 (902') for a total of 103 joints (3977') 60 sacks formix, 460 sacks regular coment v/1/48 ins tuffplug/sk.	<b>S</b>
7-22-59 Total depth 6441 a 28 joints 7", 26#, N-80 185') and 22 joints 7", 25 t from 4456' to 8438' v/44 coele 2 6% Gel and 1/2# fill 1000%/30 minutes.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeroints, and all other important proposed work)  casing (339') and 53 joints 79, 238, 8-80 Casing 38, J-55 (902') for a total of 103 joints (3977') 60 sacks formix, 460 sacks regular coment v/1/48 ins tuffplug/sk.	<b>S</b>
7-22-59 Total dapth 6441 a 28 joints 7", 26#, N-80 185') and 22 joints 7", 25 t from 4456' to 8438' v/44 coels 2 6% Gel and 1/2# fill 1000%/30 minutes.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeloints, and all other important proposed work)  casing (339') and 53 joints 79, 236, 8-80 Casing 35, J-55 (902') for a total of 103 joints (3977') 60 sacks formix, 460 sacks regular cement w/1/45 ine tuffplug/ak.	<b>S</b>
7-22-59 Total dapth 6441 a 28 joints 7°, 25#, N-80 185') and 22 joints 7°, 25 t from 4456' to 6438' v/46 coals 2 6% Gel and 1/2# fill 10008/30 minutes.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeroints, and all other important proposed work)  casing (339') and 53 joints 79, 238, 8-80 Casing 38, J-55 (902') for a total of 103 joints (3977') 60 sacks formix, 460 sacks regular coment v/1/48 ins tuffplug/sk.	<b>S</b>
7-22-59 Total dapth 6441 a 28 joints 7°, 25°, N-80 185°) and 22 joints 7°, 25° t from 4456° to 8438° v/46 coele 2 6% Gel and 1/2° fill 1000°/30 minutes.	easing (339') and 93 joints 79, 236, N-80 Casing 38, J-95 (902') for a total of 103 joints (397') for a total of 103 joints (397') ine tuffplug/sk.	<b>S</b>
ing points 7-22-59 Total depth 8441 an 28 joints 7, 25\$, %-80 185') and 22 joints 7', 25\$ to 6438' w/46 coele & 65 Gel and 1/25 fold 10005/30 minutes.  The coele & 65 Gel and 1/25 fold 10005/30 minutes.	easing (339') and 53 joints 79, 236, 8-80 Casing 38, J-55 (902') for a total of 103 joints (3977') 60 sacks formix, 460 sacks regular coment v/1/48 ine tuffplug/sk.	<b>S</b>
7-22-59 Total depth 8441 a 28 joints 7, 25, 8-80 185) and 22 joints 7, 25 t from 4456 to 8438 v/46 coele 2 6/2 Cel and 1/2 fill 1000/30 minutes.  The of cement by temperature understand that this plan of work must receive an	easing (339') and 53 joints 79, 236, 8-80 Casing 38, J-55 (902') for a total of 103 joints (3977') 60 sacks formix, 460 sacks regular coment v/1/48 ine tuffplug/sk.	<b>S</b>
7-22-59 Total depth 8441 a 28 joints 7, 25, 8-80 185) and 22 joints 7, 25 t from 4456 to 8438 v/46 coele 2 65 Cel and 1/25 for 1d 10005/30 minutes.  The of cement by temperature understand that this plan of work must receive all Faso Newtural Cas (	easing (339') and 53 joints 79, 236, 8-80 Casing 38, J-55 (902') for a total of 103 joints (3977') 60 sacks formix, 460 sacks regular coment v/1/48 ine tuffplug/sk.	<b>S</b>
7-22-59 Total depth 8441's 28 joints 7', 26#, N-80 185') and 22 joints 7', 25# t from 4456' to 8438' v/44 coels 2 65 Gel and 1/2# fill 1000#/30 minutes.  The common by temperature and 1/2# fill 1000#/30 minutes.  The common by temperature and 1/2# fill 12 fill 12 fill 1000#/30 minutes.  The common by temperature and 1/2# fill 12 fil	easing (339') and 53 joints 79, 236, 8-80 Casing 35, J-55 (902') for a total of 103 joints (377') 60 sacks formix, 460 sacks regular coment w/1/45 ine tuffplug/sk.	<b>S</b>
ing points 7 - 22-59 Total depth 8441 a 28 joints 7 , 25 , 8-80 left) and 22 joints 7 , 25 three 4456 to 8438 v/46 costs 2 66 Gel and 1/2 fold 1000 30 minutes.  If the Metaral Cas in the plan of work must receive the	easing (339') and 93 joints 79, 236, 8-80 Casing 35, J-55 (902') for a total of 103 joints (377') 60 sacks formix, 460 sacks regular coment w/1/45 ine tuffplug/sk.	<b>S</b>
7-22-59 Total depth 8441's 28 joints 7', 26#, N-80 185') and 22 joints 7', 25# t from 4456' to 8438' v/44 coels 2 65 Gel and 1/2# fill 1000#/30 minutes.  The common by temperature and 1/2# fill 1000#/30 minutes.  The common by temperature and 1/2# fill 12 fill 12 fill 1000#/30 minutes.  The common by temperature and 1/2# fill 12 fil	easing (339') and 53 joints 79, 236, 8-80 Casing 35, J-55 (902') for a total of 103 joints (377') 60 sacks formix, 460 sacks regular coment w/1/45 ine tuffplug/sk.	<b>S</b>