FOIT (A)	n 9-3 pril 19	381 b 52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian A	rency	
	illa Sella	
	Mospilla	
Lease No.	Soutenat .	234
	Charles of A	

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF			
OTICE OF	INTENTION TO DRILL	SUBSEQUENT RE	PORT OF WATER SHUT-OFF
TICE OF	INTENTION TO CHANGE PLANS	SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING
TICE OF	INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT RE	PORT OF ALTERING CASING MAT
TICE OF	INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT RE	PORT OF REDRILLING OR REPAIR
TICE OF	INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT RE	PORT OF ABANDONMENT
OTICE OF	INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY
OTICE OF	INTENTION TO ABANDON WELL	MINORY CI	PERMITTEE
		street of	SARDYRAG Z
310 ell No.	erilla "6"is located _1450_ft	t. from Nine and	14. ft. from (E) line of sec. 14.
A	lec, and Sec. No.) (Twp.)	(Para)	Balla Palla
des S	lec. and Sec. No.) (Twp.)	(Range)	(Meridian)
W.	(Field) (Co	ounty or Subdivision)	(State or Territory)
te names		TAILS OF WORK ow sizes, weights, and length d all other important propo-	us of proposed casings; indicate mudding jobs, cemes sed work)
rfure/	of and expected depths to objective sands; shifted. Let 5-1/2" existing with Sch to 5775", for a total of	ow sizes, weights, and length dall other important propositions between 1/14 and 196 chote,	bullete, A shote per foot,
rfare/	of and expected depths to objective sands; shifted. Let 5-1/2" existing with Sch to 5775", for a total of	ow sizes, weights, and length dall other important propositions of 196 shote,	bullete, 4 shote per feet,
rfore on 37 odfre d 39 re 38	of and expected depths to objective sands; she ing points, and lift. led 5-1/2" existing with Sch is to 3775", for a total o poi through perferentiane f 14 galo, water. Secondary 157, Min. Treating Processes	ow sizes, weights, and length dall other important proposed limits and length of 196 shots, from 3726 to 377, a proposed 1350, a 1500, b 1500,	bulliote, & shote per feet, I with \$0,000 and I, Max. Tructing Proc-
rfore on 37 adfre d 39, we 38	of and expected depths to objective sands; she ing points, and left left 5-1/2" excing with Sch is to 3775", for a total of through perfections if lift gale, under, Breakford loft, Min. Breaking Process and that this plan of work must receive appro-	ow sizes, weights, and length dall other important proposed limits and length of 196 shots, from 3726 to 377, a proposed 1350, a 1500, b 1500,	bullete, 4 shote per feet,
understa	of and expected depths to objective sands; she ing points, and led 5-1/2° excing with Sch is to 5775', for a total of end through perfections if its gale, union. Seculiar ind, itin, fronting from on that this plan of work must receive appro-	ow sizes, weights, and length dall other important proposed limits and length of 196 shots, from 3726 to 377, a proposed 1350, a 1500, b 1500,	bulliote, & shote per feet, I with \$0,000 and I, Max. Tructing Proc-
rfore on 37 adfre d 39, we 38	of and expected depths to objective sands; she left 5-1/2" excing with Sch is to 5775", for a total of end through perfections if its gale, union. Secalification of, Min. Breaking Process of SKELDY OIL COMPANY Box 426	ow sizes, weights, and length dall other important proposed limits and length of 196 shots, from 3726 to 377, a proposed 1350, a 1500, b 1500,	bulliote, & shote per feet, I with \$0,000 and I, Max. Tructing Proc-
understa	of and expected depths to objective sands; she left 5-1/2" excing with Sch is to 5775", for a total of end through perfections if its gale, union. Secalification of, Min. Breaking Process of SKELDY OIL COMPANY Box 426	ow sizes, weights, and length deall other important proposed in the second state of the second secon	buildes, a shote per foot, If with 40,000/ send Max, Treating Prec- tion Bate 56,3 500. Con Sing Prec- Con Sing Prec-
understa	of and expected depths to objective sands; she ing points, and led 5-1/2° excing with Sch is to 5775', for a total of end through perfections if its gale, union. Seculiar ind, itin, fronting from on that this plan of work must receive appro-	ow sizes, weights, and length deall other important proposed in the second state of the second secon	bulliote, & shote per feet, I with \$0,000 and I, Max. Tructing Proc-